

NOAA SHIP OKEANOS EXPLORER R-337
"America's Ship for Ocean Exploration"

EX0909 Mapping Field Trials

Leg 4

Papahānaumokuākea Marine National Monument (PMNM)

October 26, 2009 to November 15, 2009

Honolulu, HI to Honolulu, HI

MAPPING CRUISE REPORT

By

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- 1. Purpose**
 - 2. Participating personnel**
 - 3. Mapping sonar setup**
 - 4. Data acquisition summary**
 - 5. Data processing**
 - 6. Cruise Objectives**
 - 7. Cruise Statistics**
 - 8. Cruise Calendar**
 - 9. Daily Cruise Log**
 - 10. Tables of Data Files Collected**
 - 11. References**
- Appendix A: EM302 PU Parameters**
- Appendix B: Passed BIST results October 26, 2009**
- Appendix C: Passed BIST results October 27, 2009**
- Appendix D: Failed BIST results October 28, 2009**
- Appendix E: Failed BIST Results 11 November 2009**
- Appendix F: Software versions in use during the cruise**
- Appendix G: Map Sheets**

List of Tables

- Table 1. BIST Results Summary Table for TX36 Board #16
- Table 2: Angular offsets for Transmit (TX) and Receive (RX) transducer
- Table 3. Cruise Statistics
- Table 4: XBT / CTD locations
- Table 5: Multibeam files collected during the cruise

List of Figures

- Figure 1. EX0909 Leg 4 survey area detail.*
- Figure 2: Initial line plan.*
- Figure 3: Second line plan.*
- Figure 4. Third line plan*
- Figure 5. Fourth line plan*
- Figure 6. Fifth line plan*
- Figure 7. Screengrab of along track view of crossline over Tamana Seamount*
- Figure 8. Screengrab showing data of Tamana Seamount loaded into subset editor for along track crossline comparison*
- Figure 9. Screengrab of across track view of crossline over Tamana Seamount*
- Figure 10. Screengrab showing data of Tamana Seamount loaded into subset editor for across track crossline comparison*
- Figure 11. 50 meter cell size grid showing total mapping completed with EM302*
- Figure 12. Profile view of Ha'aheo Seamount*
- Figure 13. Overview of Ha'aheo Seamount*
- Figure 14. Profile of interesting sediment or lava flow pattern at northeast corner of survey site*
- Figure 15. Interesting sediment or lava flow pattern at northeast corner of survey site*
- Figure 16. Profile of Sovereign Seamount*
- Figure 17. Overview of Sovereign Seamount*

Figure 18. Profile view of Euphemia Seamount

Figure 19. Overview of Euphemia Seamount

Figure 20. Profile of Tamana seamount

Figure 21. Overview of Tamana Seamount

Figure 22. Looking west over Tamana Seamount

Figure 23. Overview of eastern section of planed top of Tamana Seamount

Figure 24. Parasitic cones on Tamana Seamount

Figure 25. Parasitic cones on Tamana Seamount

Figure 26. Interesting lava or sediment flow off of eastern flank of Tamana Seamount

1. Purpose

The purpose of the cruise report is to briefly describe the data acquisition and processing without going into very detailed setup of the multibeam and ancillary sensors. For details about setup of the various equipment / sensors please refer to ‘NOAA Ship Okeanos Explorer Readiness Report’ which can be obtained from the ship.

2. Participating personnel

| | |
|---------------------------|--------------------------|
| Acting CO “Pat” Patana | Ship’s Master |
| Elizabeth “Meme” Lobecker | Expedition Coordinator |
| LT Nicola Verplanck | Field Operations Officer |
| Elaine Stuart | Senior Survey Technician |
| Colleen Peters | Senior Survey Technician |
| LTJG Megan Nadeau (OER) | Mapping watch stander |
| Emily McDonald | Mapping watch stander |
| Margot Bohan | Mapping watch stander |
| Karma Kissinger | Mapping watch stander |

3. Mapping sonar setup

NOAA Okeanos Explorer (EX) is equipped with a 30 kHz Kongsberg EM 302 multibeam sonar and a 3.5 kHz Knudsen sub-bottom profiler (SBP 3260). During this cruise EM 302 bottom bathymetric and backscatter data were collected. Additional water column data logging was turned on where interesting features were observed in the water column.

The ship used a POS MV ver. 4 to record and correct the multibeam data for any vessel motion. C-NAV GPS system provided DGPS correctors with positional accuracy expected to be better than 2.0m.

All corrections (motion, sound speed profile, sound speed at sonar head, draft, sensor offsets) are applied during real time data acquisition in SIS ver. 1.04. XBT casts (Deep Blue, max depth 760 m) were taken every 6 hours (0030, 0630, 1230 and 1830 local time) and in between if needed. An 800m CTD cast was taken at 1230 as weather allowed. XBT cast data were converted to SIS compliant format using NOAA Velo-ciwin ver. 8.92 Plus. See Appendix F for a complete list of software used for data processing.

Previous to this cruise, TX36 transmit board #16 failed twice, and was replaced both times with new spare boards from Kongsberg. Most recently, TX36 transmit board #16 was replaced during the in port on October 21, 2009. A successful Built In System Test (BIST) test was run on October 21 while the ship was pierside in Pearl Harbor. When the ship was outside of the harbor, two additional successful BISTS were immediately conducted on October 26 and October 27, 2009. See Appendixes B and C, respectively, for complete results.

On October 28, during transit to the survey working grounds, data quality was observed to degrade with little congruent change in weather, and an additional BIST was run. See Appendix D for complete results. The BIST results showed that TX36 transmit board # 16 had failed again, the third time this survey season. However, data quality was deemed acceptable for the purposes of the cruise, and transit to the working grounds was not interrupted

Additional command line BISTS were run on November 3rd, and results were sent to Kongsberg for evaluation.

A final BIST was run on November 11 to determine if the system had further degraded during the 10 day survey period. The value for the high voltage bridge #1 had decreased further below the acceptable range. See Appendix E for the complete results.

Table 1. BIST Results Summary Table for TX36 Board #16

| Date | Pass/Fail | High Voltage Br. 1 (spec 90.0 – 145.0) | Input Current 12V (spec 0.3 – 1.5) |
|-------------|-----------|--|------------------------------------|
| 26 Oct 2009 | Pass | 120.9 | 0.6 |
| 27 Oct 2009 | Pass | 121.3 | 0.6 |
| 28 Oct 2009 | Fail | 7.6 | 1.8 |
| 11 Nov 2009 | Fail | 6.0 | 1.8 |

4. Data Acquisition Summary

The survey area for EX0909 Leg 4 was selected as a survey site after soliciting information from the Papahanaumokuakea Marine National Sanctuary (PMNM) regarding areas where there is a lack of high-resolution multibeam coverage. PMNM provided details on several areas which required such coverage. The survey working grounds for EX0909 Leg 4 was selected for the presence of five unexplored seamounts: Tamana, Sovereign, Haaheo, Don Quixote, and Euphemia. Very little is known about these seamounts, other than the origins of their names. Each was named after a vessel of significance from the 1800's which had passed through or spent significant amounts of time in Hawaii.

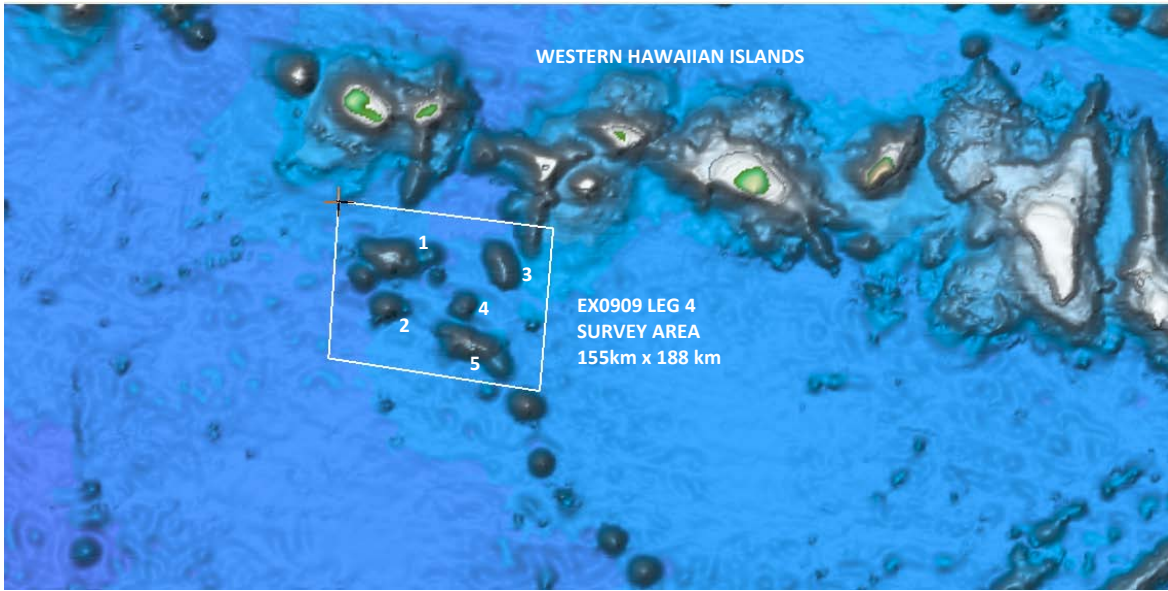


Figure 1. EX0909 Leg 4 survey area detail. Background data: satellite altimetry, source Sandwell and Smith. Expected water depths range from ~900m (atop Tamana Seamount) to ~5300m (on the seafloor between seamounts). KEY: 1) Don Quixote Seamount, 2) Euphemia Seamount, 3) Ha'aheo Seamount, 4) Sovereign Seamount, 5) Tamana Seamount.

Over the course of the three week cruise, a total of five distinct line plans were developed in an effort to work efficiently and safely in highly variable weather conditions. Initially, seas were expected to be a possible hindrance to ideal survey conditions, so two line plans were developed. The first (see Figure 2) had reciprocal azimuths of 6° and 186°, with mainscheme line spacing of 5800m, and three pairs of line splits over tops of the three highest seamounts (Don Quixote, Tamana, and Ha'aheo).

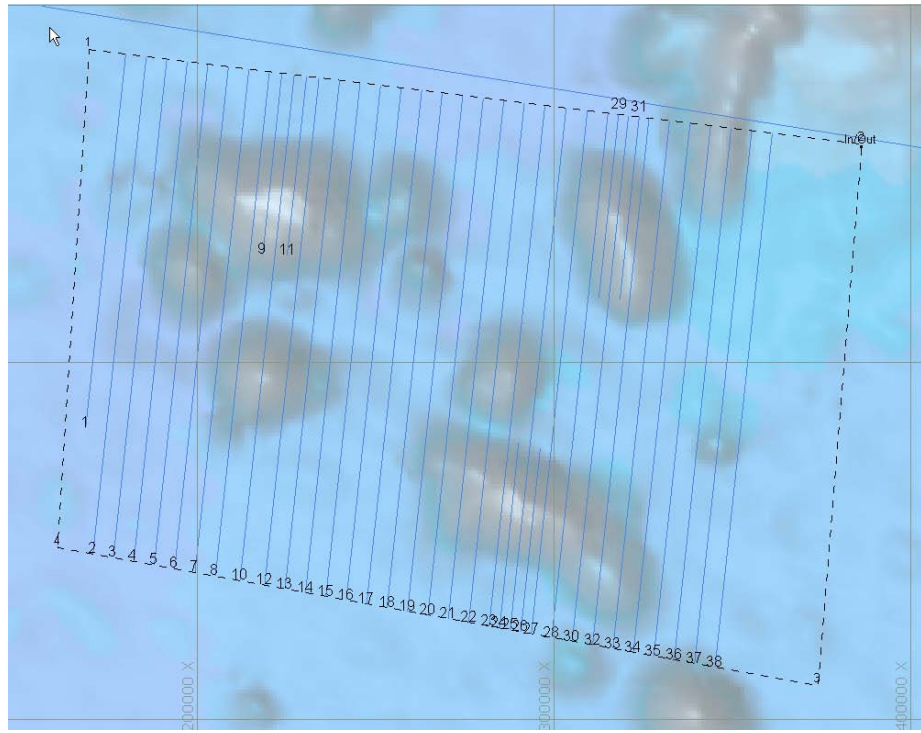


Figure 2: Initial line plan. Background data: satellite altimetry, source Sandwell and Smith. Image generated in Hypack 2009. Image credit: NOAA.

A second line plan was also developed with 5800 meter line spacing and reciprocal azimuths of 100° and 280° (see Figure 3). Due to prevailing weather conditions, it was never utilized. This line plan also had three pairs of line splits over the tops of three highest seamounts (Don Quixote, Tamana, and Haaheo).

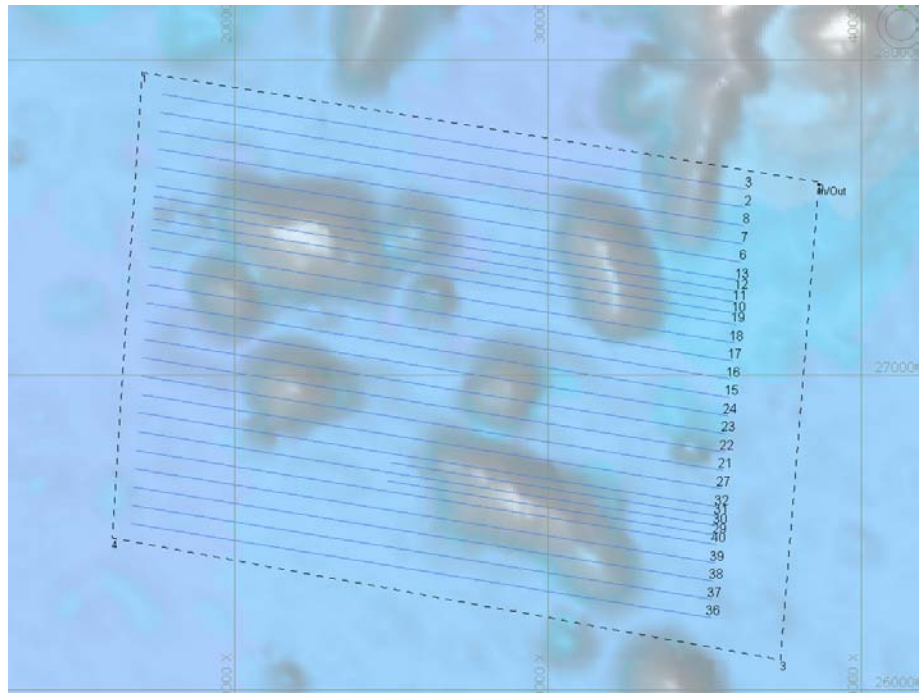


Figure 3: Second line plan. Background data: satellite altimetry, source Sandwell and Smith. Image generated in Hypack 2009. Image credit: NOAA.

A large, slow moving high pressure storm system surrounded the survey grounds early in the cruise, and from the evening of October 31st to the end of the cruise on November 15th we experienced heavy seas of up to 20 feet with sustained winds up to 35 knots. As there was nowhere for the ship to hide from the geographically large storm in the small western Hawaiian Islands, we had no choice but to continually alter our line plans in an attempt to collect decent quality data under the circumstances.

On November 3rd, the seas made collecting acceptable data on the northerly lines of the initial line plan impossible, and a third line plan was developed (see Figure 4). The new line plan was developed with reciprocal azimuths of 50° and 230°. The line spacing was reduced to 5000m, to increase line-to-line overlap to compensate for outer beam loss from heavy seas. The line plan focused on the northwestern section of the survey grounds in order to target collection of “interesting data” during the November 9 and 10 telepresence demonstrations at the Inner Space Center at URI for CBS 60 Minutes filming.

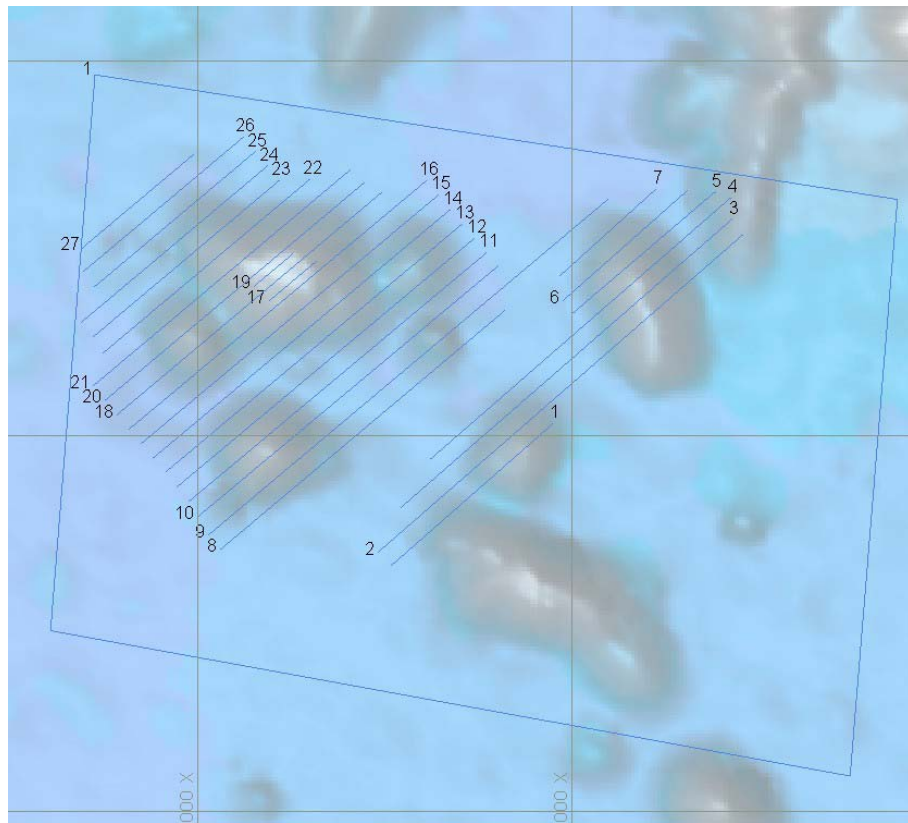


Figure 4. Third line plan (implemented November 3rd). Background data: satellite altimetry, source Sandwell and Smith. Image generated in Hypack 2009. Image credit: NOAA.

On November 4th, a fourth line plan (see Figure 5) was developed, again due to the heavy seas. The new line plan had 5000m line spacing and reciprocal azimuths of 30° and 210°. This line plan shifted focus of the survey grounds to the eastern side in the vicinity of the seamounts Tamana and Sovereign, in order to minimize transit in heavy seas.

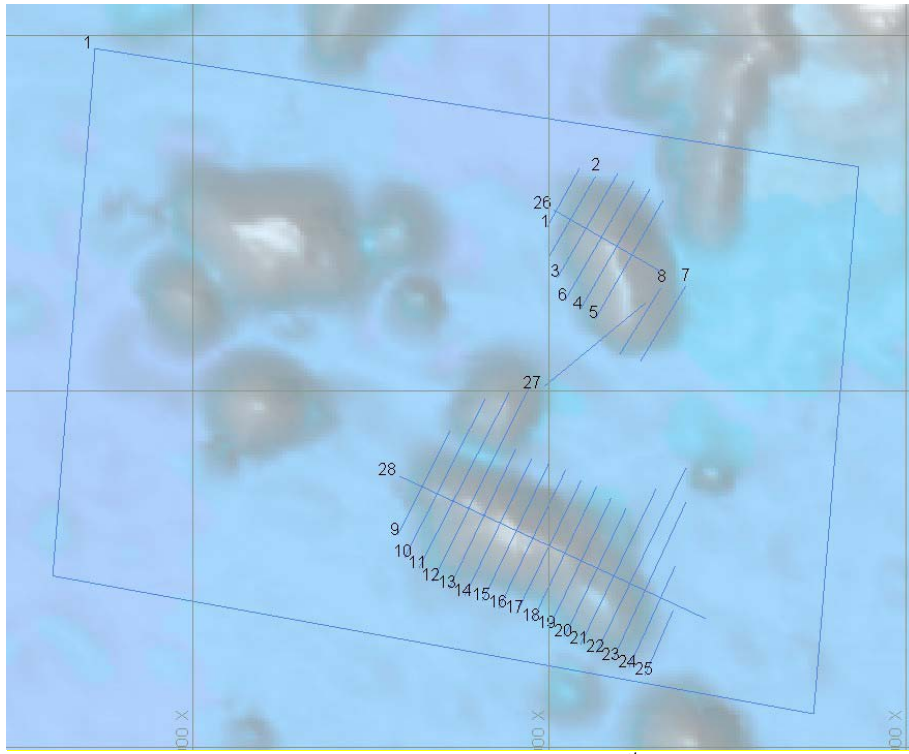


Figure 5. Fourth line plan, implemented November 5th. Background data: satellite altimetry, source Sandwell and Smith. Image generated in Hypack 2009. Image credit: NOAA.

After completing mapping over Tamana Seamount, a fifth and final line plan was implemented to attempt to collect data over Euphemia and Don Quixote seamounts (see Figure 6).

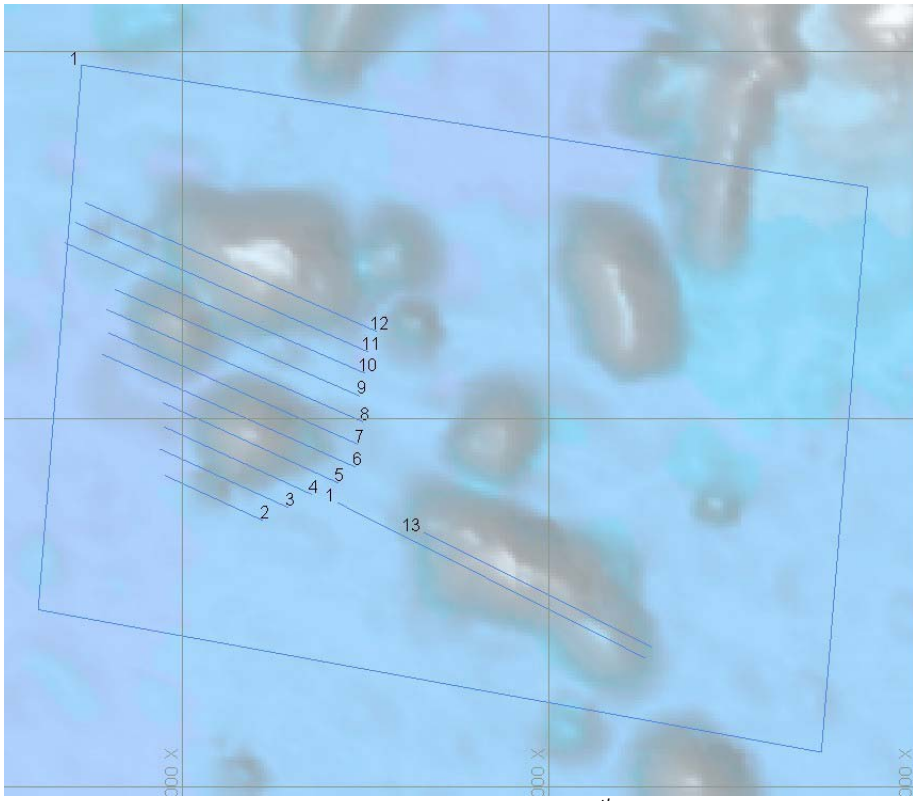


Figure 6. Fifth line plan, implemented November 7th. Background data: satellite altimetry, source Sandwell and Smith. Image generated in Hypack 2009. Image credit: NOAA.

A 5 m – 6m ribbing artifact was observed in the multibeam data near the edges of the swath. This artifact is consistent with that seen in the data throughout the survey season. We have not yet been able to identify the source. It remains a focus of shakedown efforts.

5. Data processing

Angular offsets are tabulated as below. For complete processing unit setup (PU Setup) utilized for the cruise, please refer to Appendix A.

Table 2: Angular offsets for Transmit (TX) and Receive (RX) transducer

| | Roll | Pitch | Heading |
|---------------|------|-------|---------|
| Tx Transducer | 0.0 | 0.0 | 359.98 |
| Rx Transducer | 0.0 | 0.0 | 0.03 |
| Attitude | 0 | -0.7 | 0.0 |

Table 2: Angular offsets for Transmit (TX) and Receive (RX) transducer.

Onboard processing of bathymetric data was done in CARIS HIPS ver. 6.1 during which the data were cleaned in ‘Swath Editor’ and ‘Subset Editor’. No tidal corrections were applied during post processing, however, no appreciable differences were observed between different lines by not applying tidal corrections. A nominal grid cell size of 50 m was chosen for the bathymetric grids.

Three crosslines were run, one over Euphemia Seamount and two over Tamana Seamount. Both cross lines yielded a favorable comparison between main scheme lines and cross lines. Displayed below are the comparisons for the one of the crosslines over Tamana Seamount.

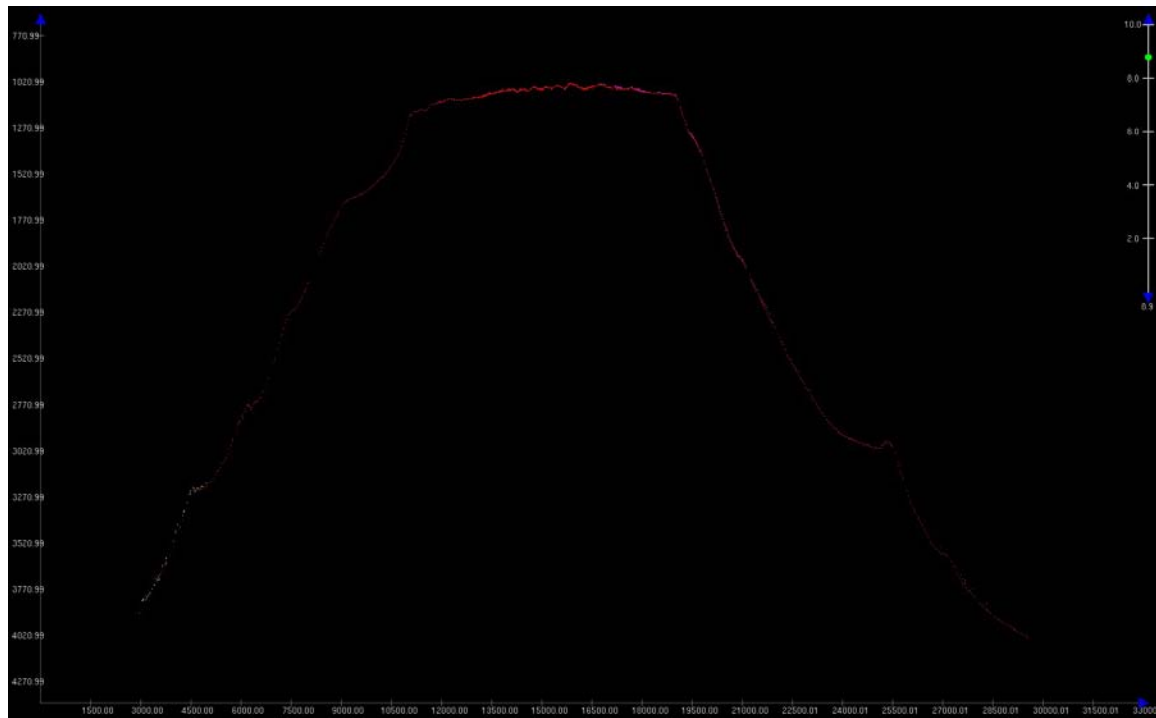


Figure 7. Screengrab of along track view of crossline over Tamana Seamount, showing agreeable crossline comparison with mainscheme lines. Crossline data are shown as red points, mainscheme data are shown as points in various other colors. Image generated in CARIS HIPS and SIPS v. 6.1. Image credit: NOAA.

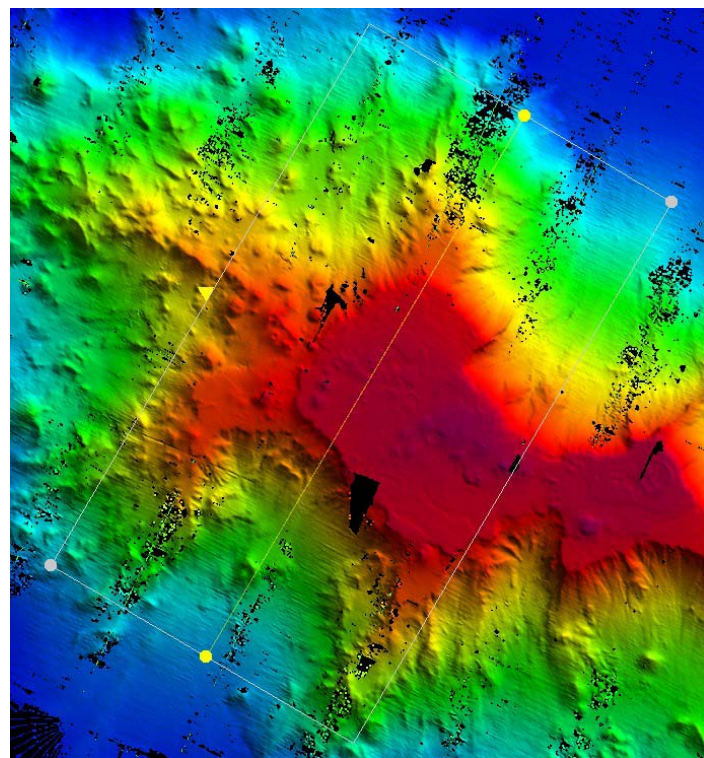


Figure 8. Screengrab showing data of Tamana Seamount loaded into subset editor for along track crossline comparison shown in Fig. 7 above. Image generated in CARIS HIPS and SIPS v. 6.1. Image credit: NOAA.

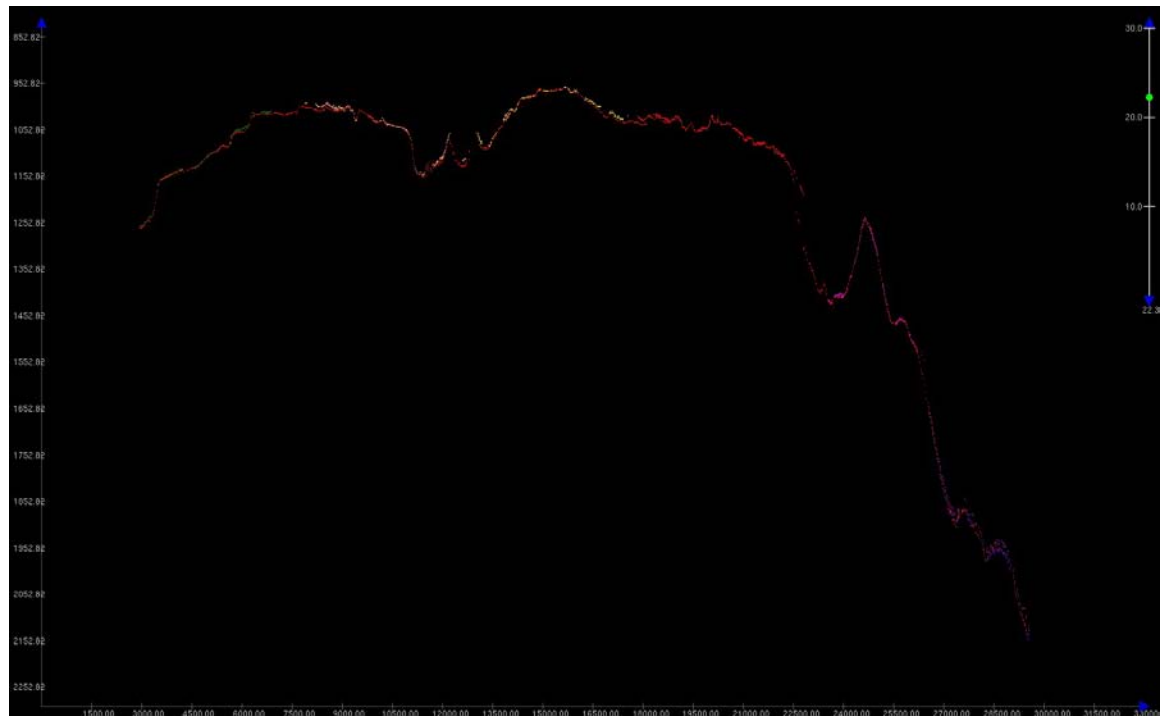


Figure 9. Screengrab of across track view of crossline over Tamana Seamount, showing agreeable crossline comparison with mainscheme lines. Crossline data are shown as red points,

mainscheme lines are shown as points in various other colors. Image generated in CARIS HIPS and SIPS v. 6.1. Image credit: NOAA.

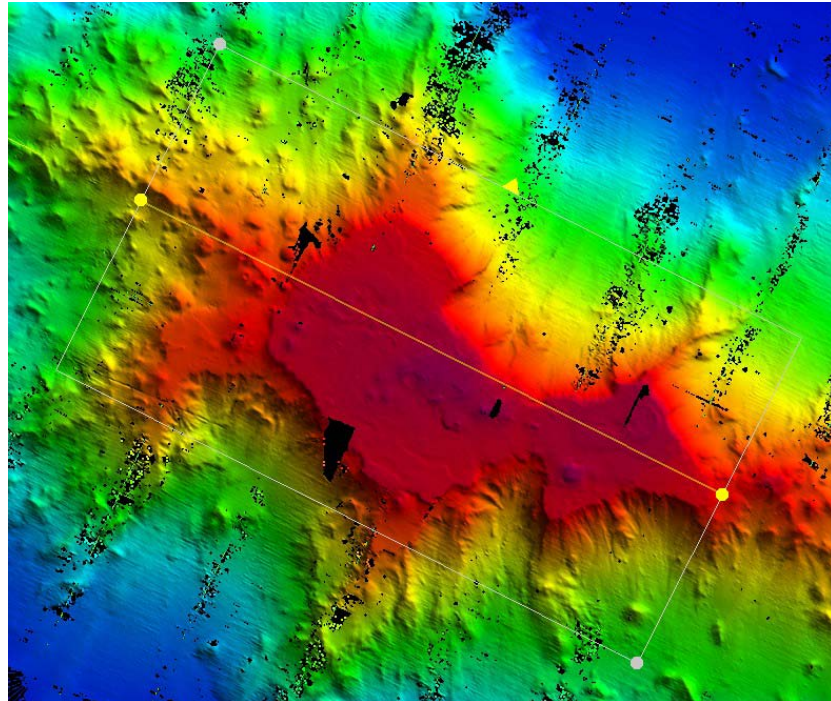


Figure 10. Screenshot showing data of Tamana Seamount loaded into subset editor for across track crossline comparison shown in Fig. 9 above. Image generated in CARIS HIPS and SIPS v. 6.1. Image credit: NOAA.

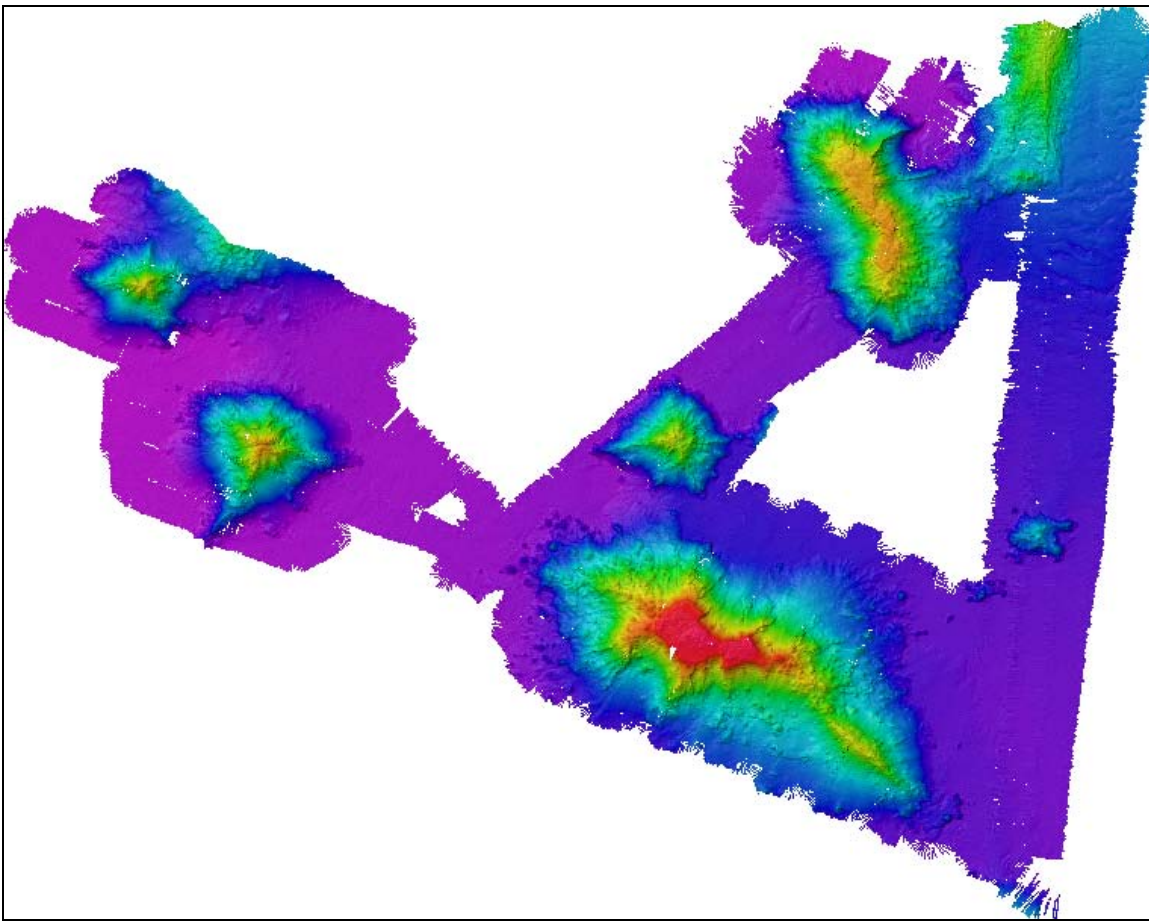


Figure 11. 50 meter cell size grid showing total mapping completed with EM302 during cruise EX0909 Leg 4. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

6. Cruise Objectives

This was the final cruise of the 2009 field trial season. The goal of the cruise was to further shakedown and refine the survey system onboard. There were also two programmatic objectives for the cruise. First, personnel from the Exploratorium in San Francisco were on board for the first few days of the cruise, in order to gain further understanding of ship and survey functionality for the upcoming telepresence and educational demonstrations at the museum. Second, another telepresence demonstration was conducted with 60 Minutes while they were filming at URI for their November 29 episode on ocean exploration. See the daily log below for further details on these events.

7. Cruise Statistics

Table 3. Cruise Statistics

| | |
|--------------------------|------------------------------------|
| Dates | 26 October 2009 – 15 November 2009 |
| Weather delays (in days) | 4.2 |
| Total non-mapping days | 6.5 |

| | |
|--------------------------------|-----------------------------|
| Total survey mapping days | 8.6 |
| Total transit mapping days | 5.9 |
| Line kilometers of PMNM survey | 2978 (1608 nm) |
| Beginning draft | 15.0 inches(fwd)14.75 (aft) |
| Average ship speed for survey | 7.8Kts |

Table 3. Cruise Statistics

8. Cruise Calendar

| October 2009 | | | | | | |
|--|---|---|---|---|---|--|
| Mon | Tue | Wed | Thu | Fri | Sat | Sun |
| | | | | 23 Lobecker boarded ship | 24 NOAA non- mapping personnel (Russell, Carothers) boarded ship | 25 Mission party, and Exploratorium personnel boarded ship. |
| 26 Additional non- mapping NOAA personnel (Keener, Akamine) boarded the ship. Orientation and training for the mission party. Took on fuel. Transit to Exploratorium demo survey grounds. | 27 Commence Exploratorium demo survey. Telepresence demo with UNH. Exploratorium and non- mapping NOAA personnel disembark. Commence transit to survey grounds outside of PMNM. | 28 Transit to survey grounds outside of PMNM. Multibeam data continuously collected. | 29 Transit to survey grounds outside of PMNM. Multibeam data continuously collected. | 30 Transit to survey grounds outside of PMNM. Multibeam data continuously collected. | 31 Arrive at survey grounds outside of PMNM 0645. Commence mapping PMNM priority area. | |
| November 2009 | | | | | | |
| Mon | Tue | Wed | Thu | Fri | Sat | Sun |
| | | | | | | 1 Continue mapping PMNM priority area. |
| 2 Continue mapping PMNM priority area | 3 Resume mapping PMNM at 0830. Stop | 4 Resume mapping operations 0800. | 5 Continue mapping PMNM priority area | 6 Continue mapping PMNM priority area | 7 Continue mapping PMNM priority area | 8 Continue mapping PMNM priority area |

| | | | | | | |
|---|---|---|---|---|---|--|
| throughout the day. WX standdown at 1745. | mapping at 1530. Wx standdown overnight. | | throughout the day. | throughout the day. | throughout the day. | throughout the day. |
| 9 Continue mapping PMNM priority area throughout the day. | 10 Continue mapping PMNM priority area throughout the day. CBS 60 Minutes telepresence demonstration. Commence transit to Honolulu. | 11 Continue transit to Honolulu. Secure multibeam and discontinue mapping at 0954 due to weather. | 12 Continue transit to Honolulu. Multibeam remains secured. | 13 Continue transit to Honolulu. Multibeam remains secured. | 14 Continue transit to Honolulu. Multibeam remains secured. | 15 Continue transit to Honolulu. Arrive at dock on Ford Island, Pearl Harbor Naval Base, Honolulu. |
| 16 Mapping team disembarks Okeanos Explorer. | | | | | | |

9. Daily cruise log

(ALL TIMES LOCAL HST)

23 October 2009

Elizabeth Lobecker, cruise coordinator for this cruise, boarded the ship.

24 October 2009

NOAA non-mapping personnel (Craig Russell and Kyle Carothers) boarded the ship.

25 October 2009

Mapping personnel boarded the ship (Margot Bohan, Karma Kissinger, Emily McDonald). Exploratorium personnel boarded the ship. Conducted initial ship orientation, introduction to multibeam control room, and introduction to watchstander responsibilities.

26 October 2009

Additional NOAA non-mapping personnel (Paula Keener, Bradley Akamine) boarded the ship. The ship took on fuel in Pearl Harbor and departed for the Exploratorium demonstration survey grounds in the vicinity of Penguin Bank. Arrived at demonstration survey grounds ~2100. Stood by overnight to commence survey ops in the morning. Data was collected overnight but was not processed.

Conducted in-depth mapping training: communications, XBT, watchstander duties. Successful BIST conducted after departing harbor.

Observed weather for the day: winds SE 10-15 kts, seas 3-4 foot swell with 1-3 foot seas.

27 October 2009

Commenced survey operations at the Exploratorium demonstration survey grounds near Penguin Bank at 0745. Data was collected but not processed.

From Paula Keener regarding Exploratorium/NOAA team efforts on board:

The Exploratorium/NOAA team continued with the orientation cruise on board the *Okeanos Explorer* in preparation for development of an *Okeanos* Web page by the Exploratorium. XBT and CTD casts were observed and videotaped, and a telepresence test was conducted with the ISC and the Exploratorium, switching among the different cameras on board the ship with audio to detail the description of imagery collected by the cameras. Conversations continued about possible approaches to Web page design and content, the ship's schedule, ideas for how the ECCs might operate, and how information might flow to the public as discoveries are made. The NOAA/Exploratorium personnel participated in the ship's daily Ops Meeting .

Exploratorium personnel and NOAA non-survey personnel disembarked Okeanos Explorer via small boat transfer at 1700 and 1815. Another successful BIST was conducted prior to commencement of transit to PMNM survey grounds at 1900.

Observed weather for the day: winds were SE 5-15 kts, seas were a 2-5 foot swell with 1-4 foot seas.

28 October 2009

In transit to PNMM. Standard mapping watchstander procedures in effect. Weather started to degrade in the evening. Effects of weather seen in transit data. Data degraded to the point where it was appropriate to run a BIST. BIST results showed transmit board 16 failed again. The data are still acceptable, so we are continuing on to the survey working grounds.

Observed weather for the day: winds were SE 15-19 kts earlier in the day, and became NE 10-15 in the evening. Seas were a 3-6 foot swell with 4-7 foot seas.

29 October 2009

In transit to PNMM. Standard mapping watchstander procedures in effect.

Observed weather for the day: winds were NW 10-15 kts, seas 6-8 foot swell with 2-4 foot seas.

30 October 2009

In transit to PNMM. Standard mapping watchstander procedures in effect. A conference call was conducted with members of OER and the 60 Minutes production staff to discuss the plans for the exploration and telepresence demonstration on 11/09/09 and 11/10/09.

Observed weather for the day: Winds were NE 12-18 kts, seas were a 6-8 foot swell with 3-6 foot seas.

31 October 2009

Arrived at survey grounds and commenced survey at 0645. Our line plan has azimuths of 6°/186°, which puts us approximately 60° off the direction of the swell. On the previous cruise (EX0909 Leg 3), a star pattern was run and determined that 60° off the swell is the best direction to run to give a combination of high quality data and tolerable working conditions for all onboard.

At approximately 1130, the weather came up and the data quality started to degrade. In the morning we were acquiring at upwards of 8km swath. Between 1130 and 1300 our swath coverage was ranging from 3.5km to 6.5km while in Very Deep and Extra Deep Mode. At 1300 swath was holding steady in Auto Mode (very deep) and upwards of 6.5km across track coverage. We slowed our speed to 7 kts on northerly line to maintain data quality. We increased speed back up to 9-10 knots on the southerly line.

1230 CTD was cancelled due to weather.

CNAV stopped sending data to the POSMV for approximately 45 minutes, despite the fact that it was seeing 10 satellites. We restarted CNAV three times, it started sending position data the third time.

We completed the first two eastern survey lines today.

Observed weather for the day: Winds were NE 15-23 kts, seas were a 4-8 foot swell with 4-6 foot seas.

01 November 2009

The weather has picked up significantly. Throughout the day we experienced XX foot seas, which significantly impacted data quality in the northerly direction. We finished our first line of the day all the way to the north end, then reran the same in the southerly direction to attain better coverage. Data was collected in the northerly direction but not processed due to extremely poor quality.

We are in the center of a very large high pressure system. There are no islands nearby to hide behind, and the storm system is too large to transit out of, so we have no choice but to continue to survey.

1230 CTD was cancelled due to weather

The bridge has restricted access to the weather decks.

TSG pump has been secured due to pitching of the ship, so we are no longer receiving sound speed at the sonar head.

Observed weather for the day: Winds were NE 25-30 kts, seas were a 14-16 foot swell with 4-6 foot seas.

02 November 2009

Throughout the day we experienced a sea state of 8 on the Beaufort scale, with seas of up to 18 feet and winds of up to XX coming from the NE. We continue to collect mainscheme lines in both northerly and southerly directions, but we are not processing the northerly data. Bathymetry is acceptable in the southerly direction, but backscatter data is severely degraded.

TSG pump remains secured due to the constant pitching of the ship.

At 1715, while on a southerly line, the ship took a series of large rolls and the EM302 lost bottom for several minutes. Multibeam data quality continued to degrade beyond acceptable quality, and at 1745 we decided to stop collecting data and hove to in order to find a better ride. The EM302 TRU, SIS, and multibeam computer were all shut completely off to give the system a break. We expect to be in the worst part of the weather system at 0300 tomorrow. We will continue to assess when we can get back online in the upcoming days.

Observed weather for the day: Winds were NE 30-35 kts, seas were 18-20 feet.

03 November 2009

With following seas, we turned the EM302 multibeam on at 0830 to see how the data quality looked. It was deemed acceptable and logging was started. A new line plan was developed to take advantage of the current weather conditions, with azimuths of 50° and 230°. This puts the seas directly astern and directly into the bow. At 1408 we completed our first line of the new plan, and turned to head into the seas. Data quality quickly became unacceptable, so we turned stopped EM302 logging and pinging. We took the opportunity to perform additional BIST testing requested by Kongsberg to troubleshoot the 3rd failure of TX36 board #16. We telnet'ed into the TRU and ran bist tests 30-34, then swapped TR36 board #'s 16 and 24, then ran BIST tests 30-34, the swapped boards 16 and 24 back, then reran BISTS 30-34. Results were sent to Kongsberg for analysis.

Observed weather for the day: Winds were NE 25-30 kts, seas were 14-16 feet.

04 November 2009

We reached the north side of the survey area at 0800. We turned south and started acquiring data at that time. Data quality looked good so we ran a line south until noon, then headed north again. At 2000, we headed south for a smoother ride and data acquisition overnight.

At 1000 the multibeam froze and required a restart. SIS was giving an error message that it could not find the sounder. We restarted the TRU and the system came up normally. In the present weather conditions, it was deemed prudent to continue on in our current line rather than turn around and fill the 15 minute data gap created by the restart.

Observed weather for the day: The seas were 12 ft throughout the day. The winds averaged 26-27 kts from the NE.

05 November 2009

Weather decks opened, which greatly improved morale. The EM302 multibeam collected good data until approximately 0900, when the ship turned onto a North bound line. To limit poor data quality and to maximize surveying efforts, a new line plan was established with azimuths 30°/120°. The plan covers the seamounts Tamana, Sovereign, and Haaheao. This line plan

demonstrates the best direction to cut through the swells and give the most favorable data in the North bound direction. This line plan was implemented at ~1400.

Observed weather for the day: seas were 10 feet with a 6 foot swell, winds averaged NE 20 kts.

06 November 2009

At 0100, the ship entered a series of intense squalls that lasted intermittently throughout the night until 0700. Lightning was observed throughout the squall period.

Throughout the rest of the day, survey operations returned to normal with the seas continuing to lie down. We were able to complete mapping over Haaheao Seamount and transited south to continue mapping over the seamounts Sovereign and Tamana. CTD deployments are still on hold due to swells. We completed crossline over Ha'aheo Seamount today. Results were favorable.

Observed weather for the day: The seas were 7- 10 ft throughout the day. The winds averaged 20 kts from the NE.

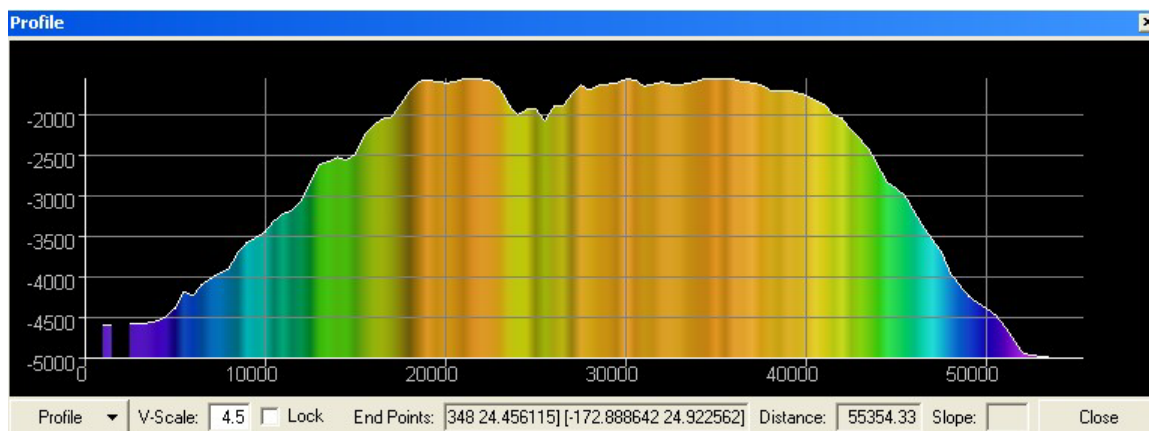


Figure 12. Profile view of Ha'aheo Seamount. Units shown in meters. Height of Ha'aheo Seamount above surrounding seafloor = approx. 3200m.

Image generated in Fledermaus v. 6.7. Image credit: NOAA.

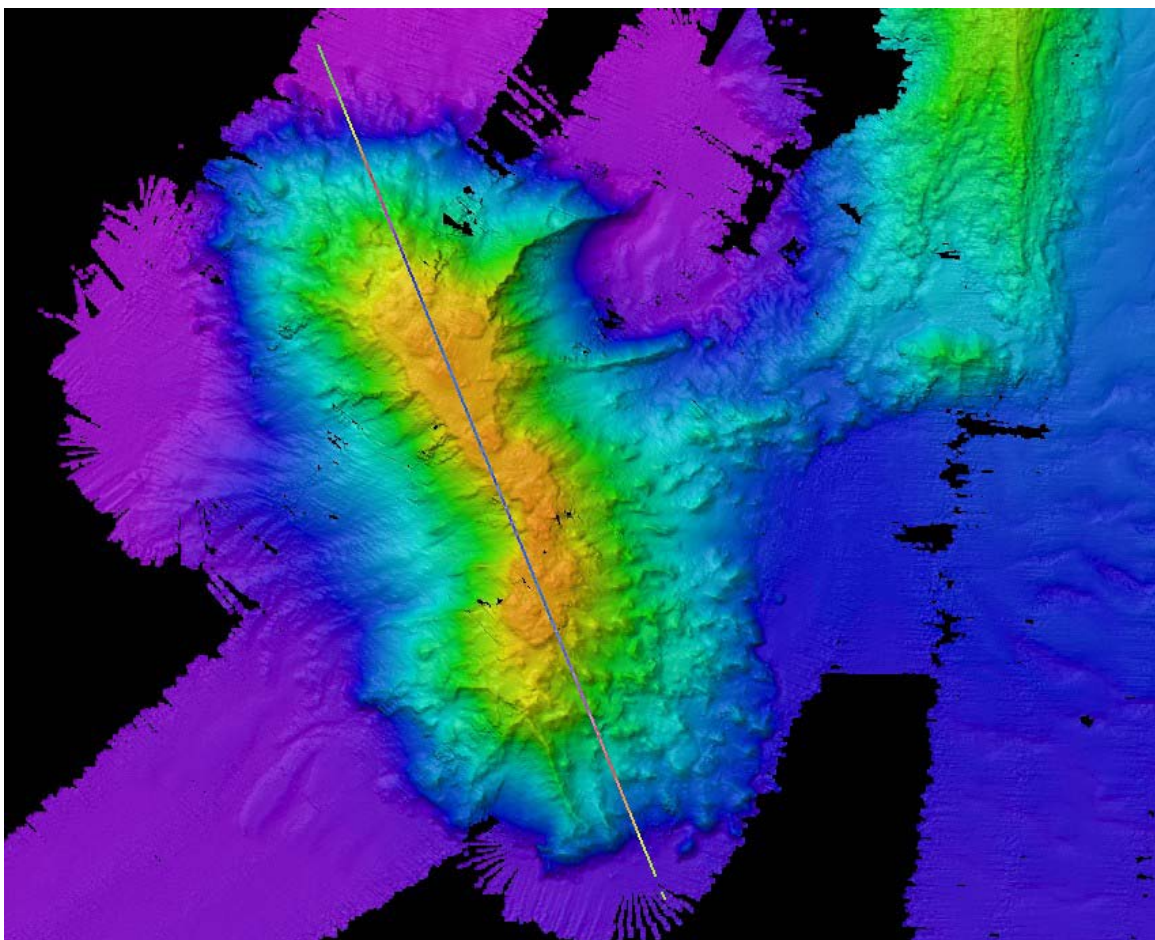


Figure 13. Overview of Ha'aheo Seamount. White line indicates direction of depth profile shown in Fig. 11 above. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

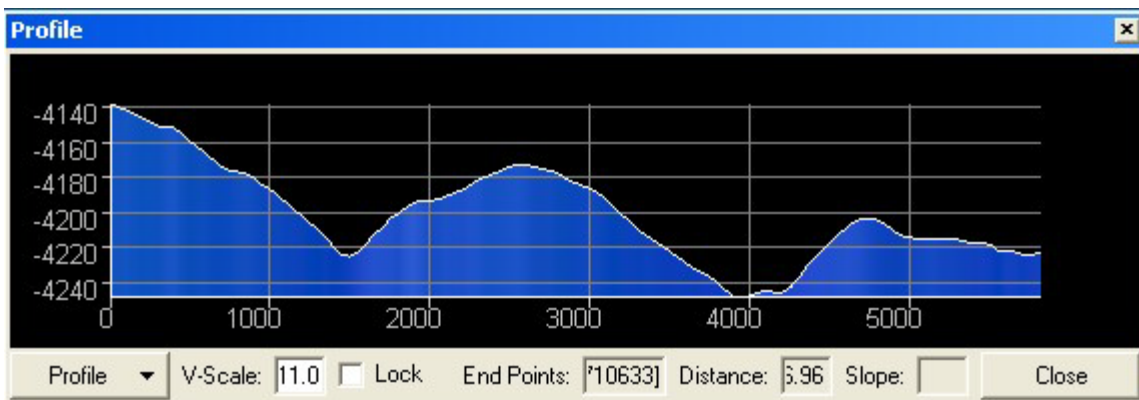


Figure 14. Profile of interesting sediment or lava flow pattern at northeast corner of survey site near Ha'aheo Seamount and Northhampton Seamounts extension. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

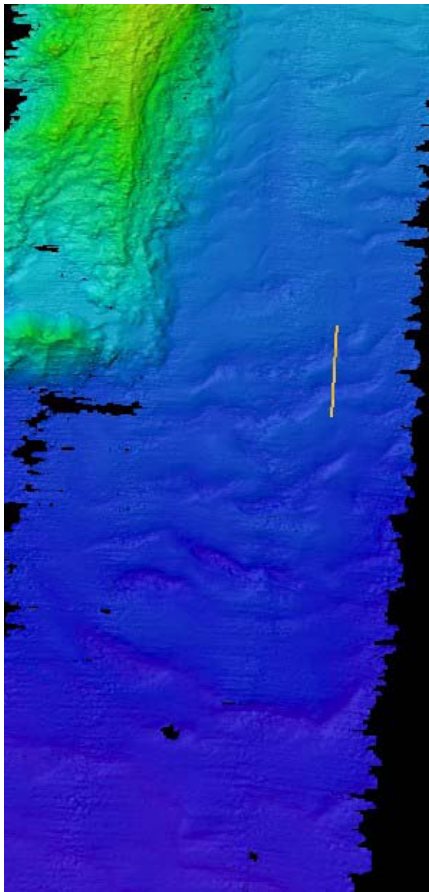


Figure 15. Interesting sediment or lava flow pattern at northeast corner of survey site near Ha'aheo Seamount and Northhampton Seamounts extension. White line indicates profile in Fig. 14 above. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

07 November 2009

We continued mapping over the seamounts Sovereign and Tamana today. The data quality is much improved with the seas laying down. A benefit of the sea state we experienced of the course of the last week is that improperly secured items, such as tv screens and broken storage cabinet drawers, came loose and were then made seaworthy. CTD deployment is still on hold due to lingering swells. The TSG pump was cleared and turned back on today, so we are now receiving sound speed at the sonar head.

Observed weather for the day: The seas were 4-6 ft throughout the day. The winds averaged 11 kts from the NE and became E.

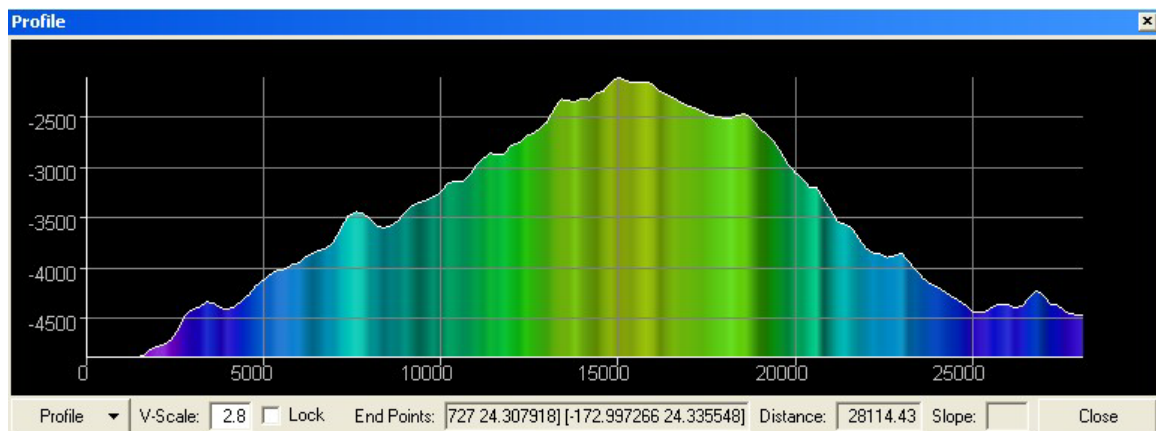


Figure 16. Profile of Sovereign Seamount. Units shown in meters. Height of Sovereign Seamount above surrounding seafloor = approx. 2700m. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

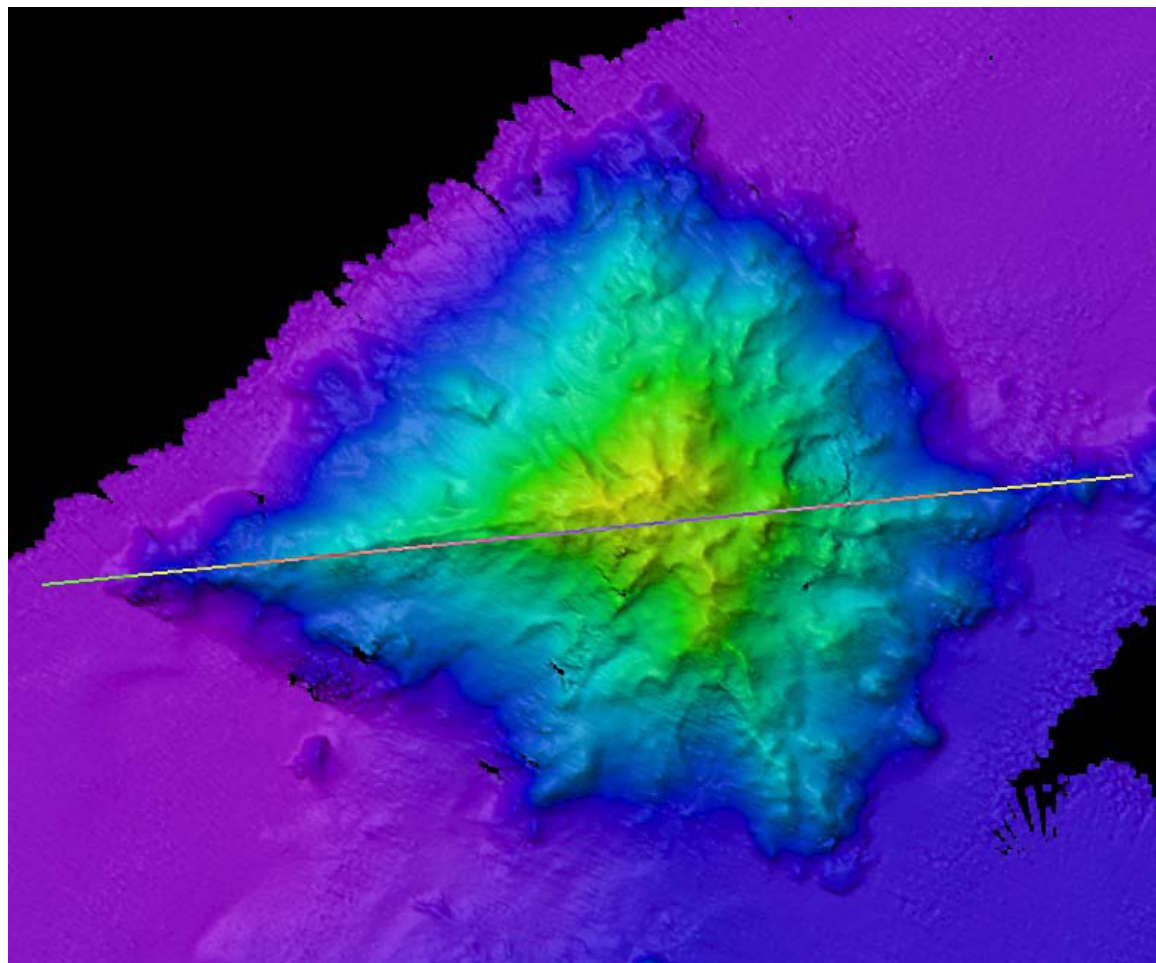


Figure 17. Overview of Sovereign Seamount. White line indicates profile trace shown above in Fig. 16. Image generated in Fledermaus v. 7. Image credit: NOAA.

08 November 2009

We completed mainscheme mapping lines over Tamana Seamount at 1005 in the late evening, at which point we started on a crossline / transit line over to Euphemia Seamount. See Line plan #5 in Figure X above.

In the morning the mapping team went over the protocols and expectations for the telepresence demonstration for CBS 60 Minutes taking place on November 9th and 10th between the ship and the Inner Space Center at URI.

At 1230 we completed a successful CTD cast to 800 meters, the first CTD cast of the cruise due to weather constraints. We conducted a simultaneous XBT (Deep Blue model) to 760 meters. The comparison results were acceptable and are shown below.

Observed weather for the day: The seas were 2-5 feet throughout the day from the E. Winds were between 10-13 kts from the E.

Figure X. 08 November 2009 CTD to XBT comparison cast results.

09 November 2009

Today we mapped all of Euphemia Seamount and started mapping the southern flank of Don Quixote seamount. We further prepared for the CBS 60 Minutes telepresence demonstration at the Inner Space Center at the URI Bay Campus.

Observed weather for the day: The seas were 5 feet throughout the day from the E. Winds were between 13-14 kts from the E.

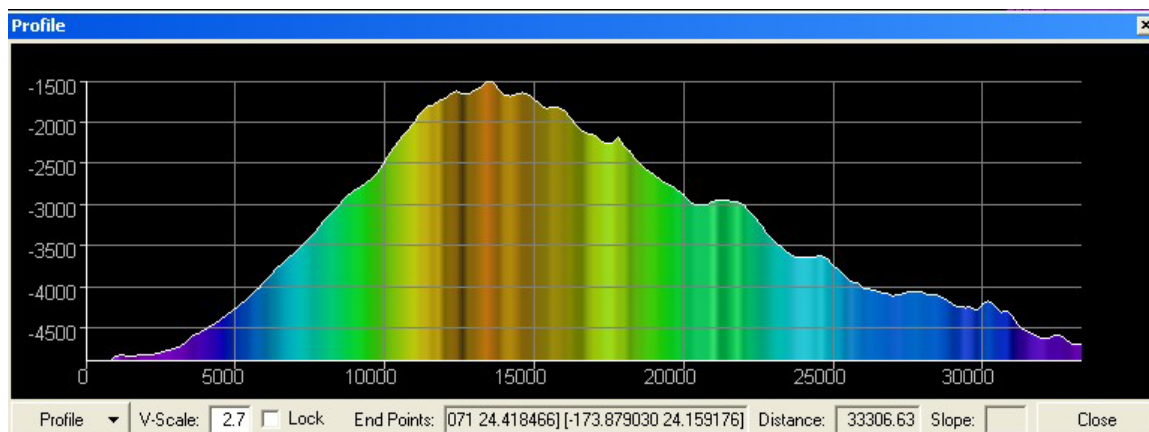


Figure 18. Profile view of Euphemia Seamount. Height of Euphemia Seamount above surrounding seafloor = approx. 3200m.

Photo credits: Image credit: NOAA. Profile created in Fledermaus v. 7.

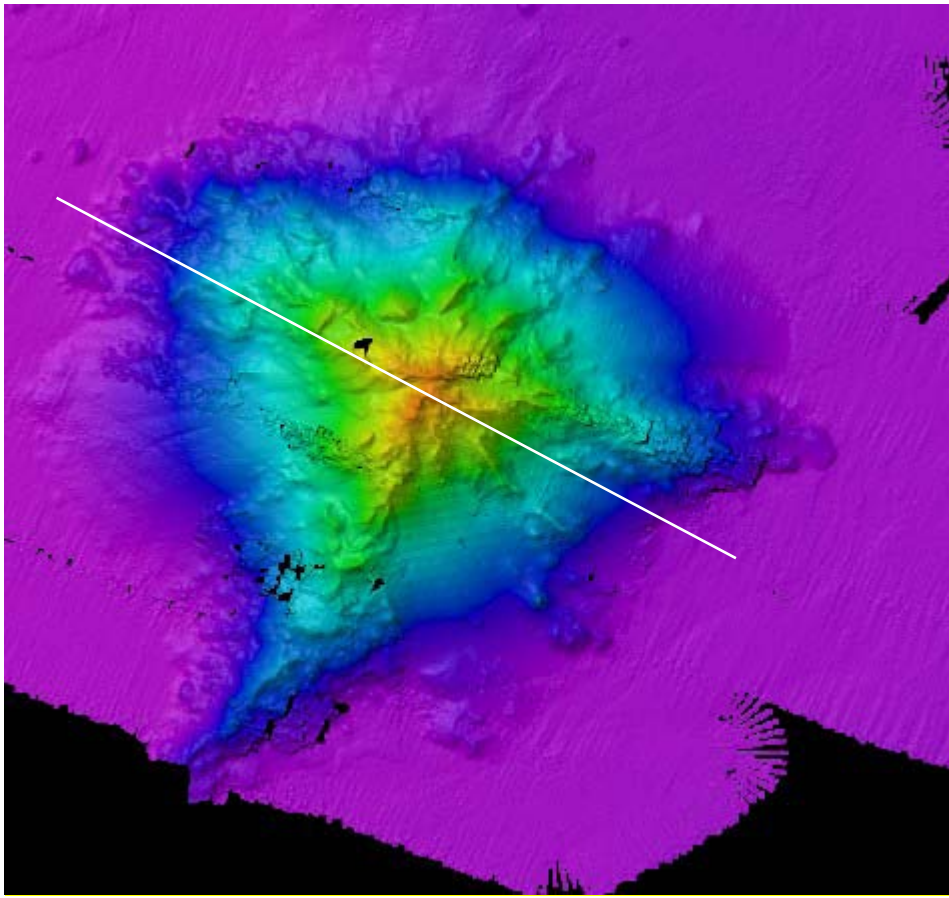


Figure 19. Overview of Euphemia Seamount. White line indicates direction of profile shown in Fig. 17 above. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

10 November 2009

In the morning we conducted a telepresence demonstration for a CBS 60 Minutes broadcast to be aired November 29 this year. We completed what we could of mapping over Don Quixote seamount before departing at 1130 for the southern portion of the survey working grounds. At 1740 we started on the final survey line for the survey, a crossline/holiday line over Tamana Seamount.

Observed weather for the day: The seas were 5-9 feet throughout the day, with swells from the E. Winds were between 20-25 kts from the E. Seas started picking up around 2000.

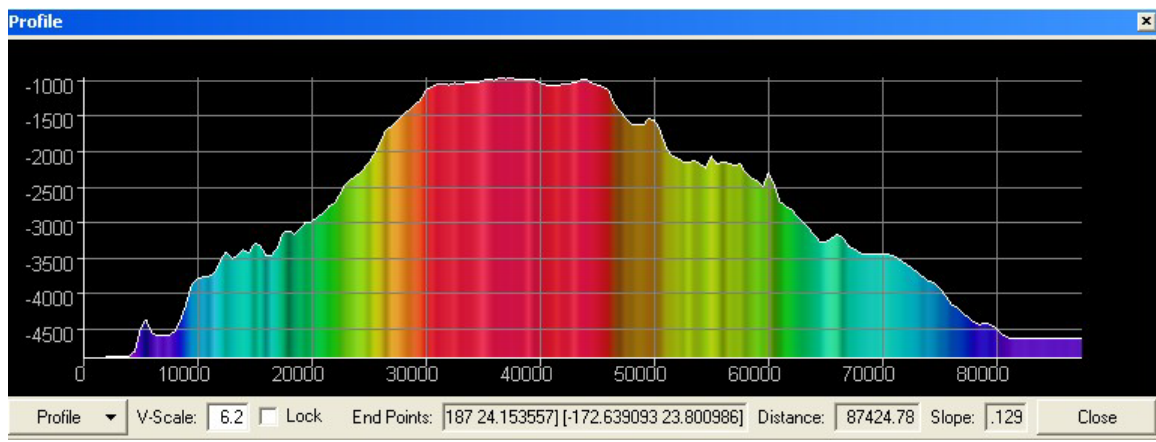


Figure 20. Profile of Tamana seamount. Units shown in meters. Height of Tamana Seamount above surrounding seafloor = approx. 3600m. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

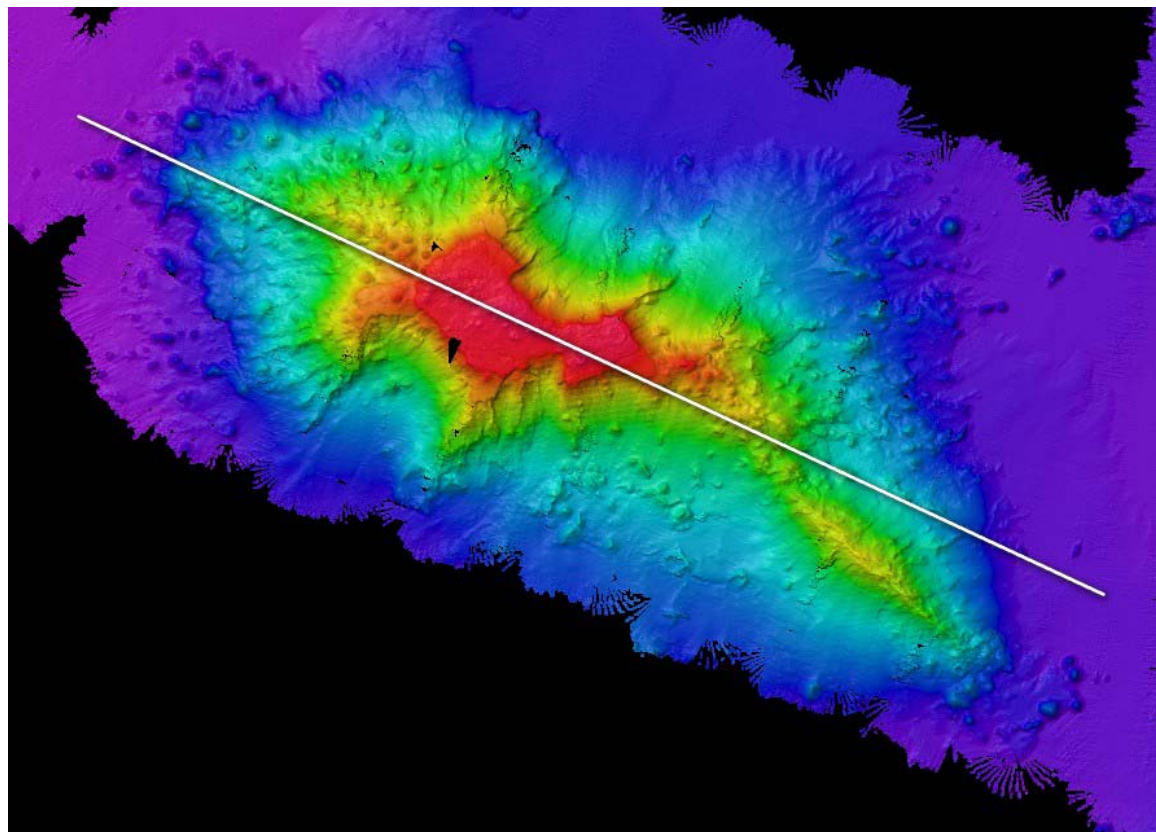


Figure 21. Overview of Tamana Seamount. White line indicates direction of profile shown above in Fig. 19. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

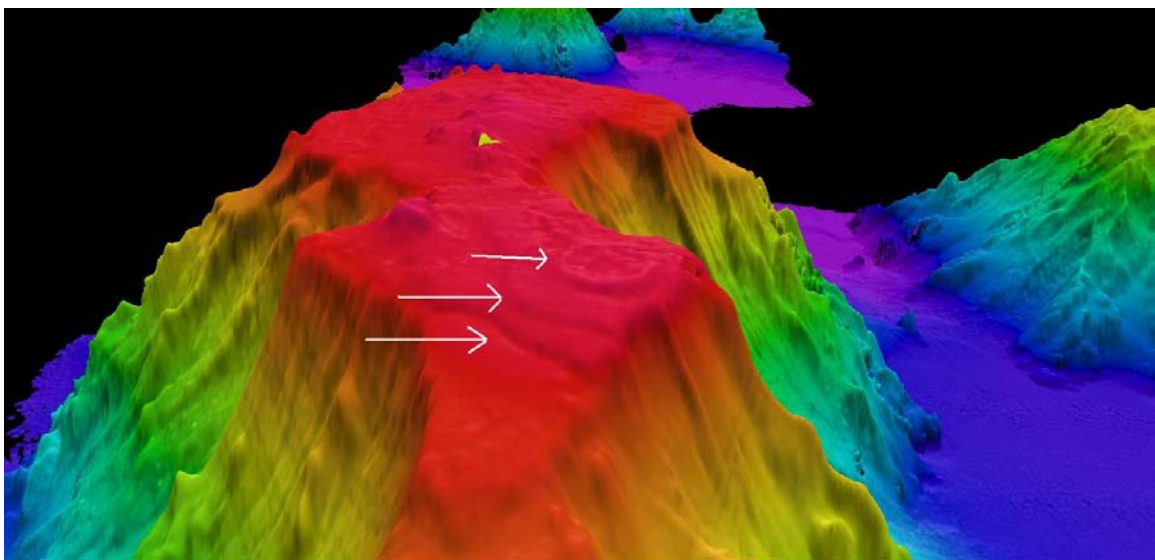


Figure 22. Looking west over Tamana Seamount. Possible extinct coastlines or coral reefs indicated by white arrows. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

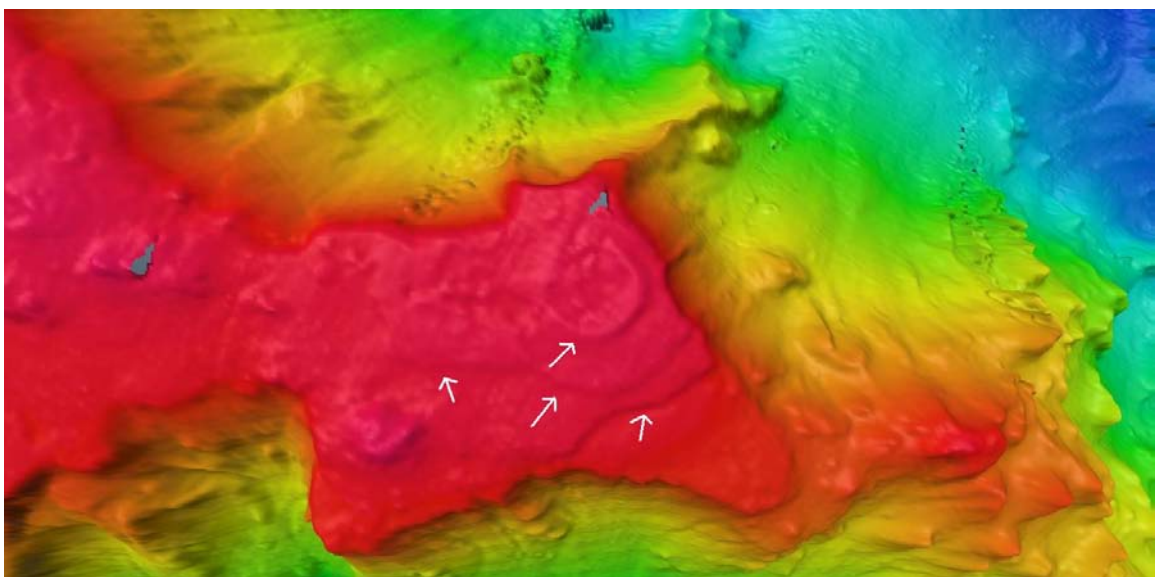


Figure 23. Overview of eastern section of planed top of Tamana Seamount. Possible extinct coastlines or coral reefs indicated by white arrows. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

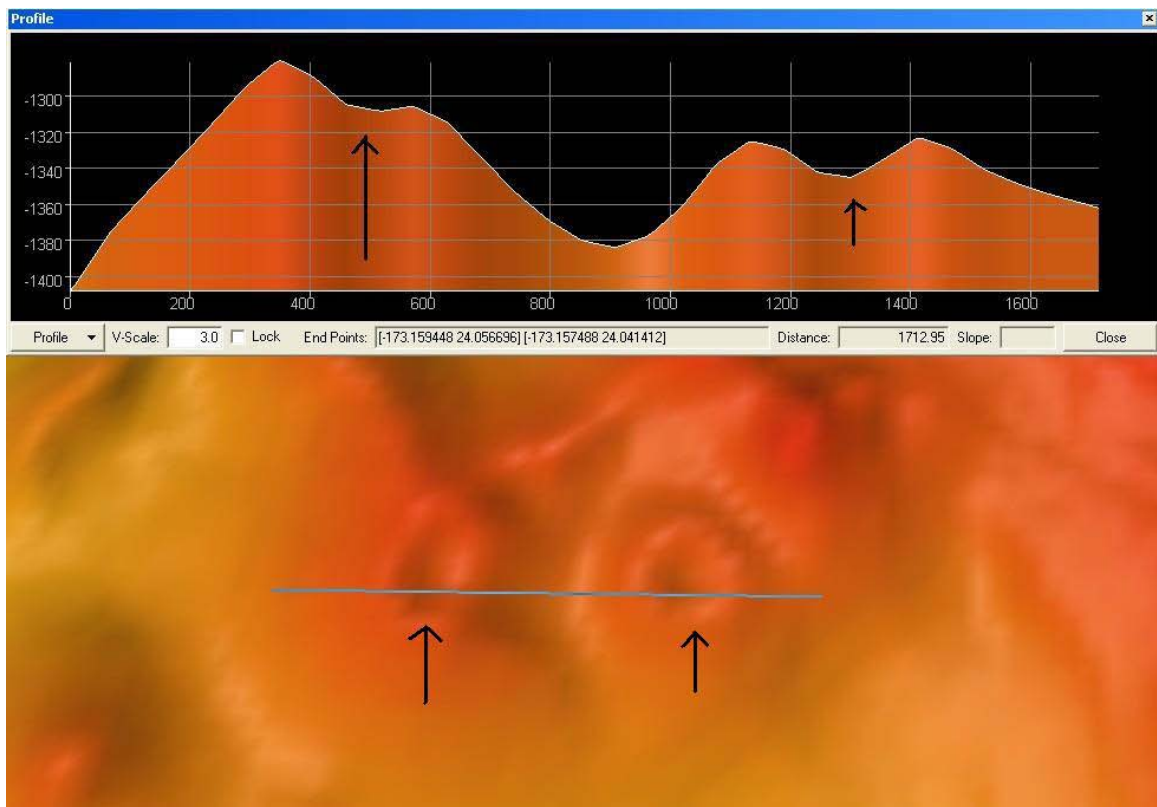


Figure 24. Parasitic cones, indicated by black arrows, found on western flank of Tamana Seamount. White line indicates direction of profile. Parasitic cone centers found to 20m deep or less. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

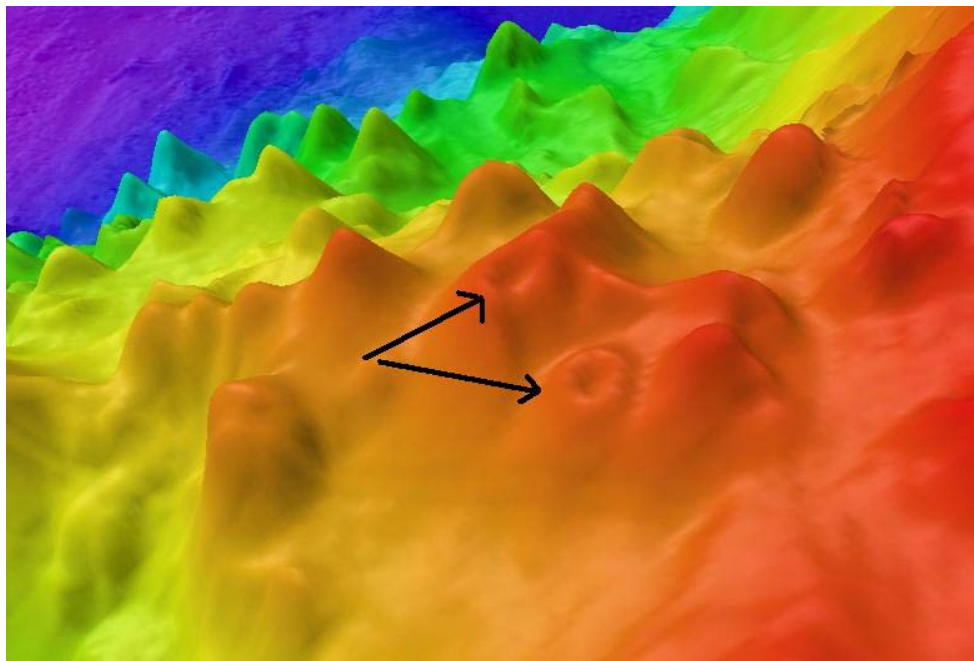


Figure 25. Parasitic cones, indicated by black arrows, found on the western flank of Tamana Seamount. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

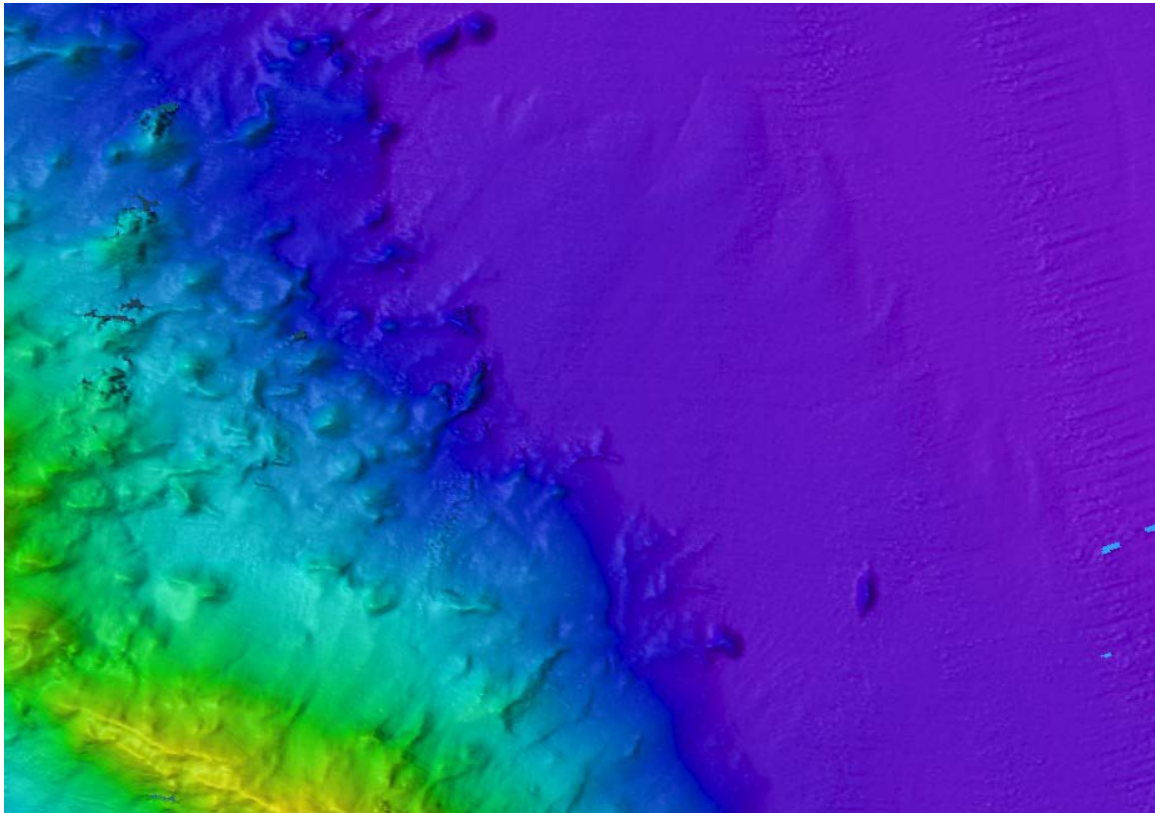


Figure 26. Interesting lava or sediment flow off of eastern flank of Tamana Seamount. Image generated in Fledermaus v. 6.7. Image credit: NOAA.

11 November 2009

We commenced transit from the southeast corner of the survey working grounds to Honolulu at 0015. The seas have picked up significantly due to another large high pressure system to our north. Our transit direction puts the weather almost directly at our bow.

At 0945 the multibeam system was secured. Data quality had degraded quickly throughout the morning with the building seas. The mapping team worked on finalizing data processing.

Observed weather for the day: The seas averaged 10 feet throughout the day from the E. Winds were between 30kts from the E. Weather decks were closed at 1215.

12 November 2009

We continued transit back to Honolulu. The mapping team is finalizing data processing and developing mapping products for the cruise. Weather decks remained closed.

Observed weather for the day: Seas averaged 10-15 feet throughout the day from the NE. Winds averaged 28 kts from the east.

13 November 2009

We continued transit back to Honolulu. The mapping team is finalizing data processing and developing mapping products for the cruise. Weather decks remained closed.

Overnight last night the VSAT dome lost two hatches due to the heavy seas we have experienced throughout the trip. Due to the continuing heavy seas, the ETs cannot go up the pedestal and secure the holes left by the missing hatches. Personnel are not allowed on the boat deck due to possibility of falling debris from the VSAT dome.

Observed weather for the day: Winds were from the east at 20 kts in the early part of the day, and became 15 kts in the evening. Seas were an 8-10 foot swell from the NE.

14 November 2009

For approximately one hour, we fired up the Knudsen 3260 subbottom profiler and the Kongsberg EA600 singlebeam echosounder as a final test of the systems before the winter inport. Both systems performed well in 3500-4000 meters of water.

The engineering department conducted a DP test from 2030 to 2300 to test the bow thrusters for possible overheating.

We arrived at the Pearl Harbor seabuoy at 0645.

Observed weather for the day: The seas averaged an 8-10 foot swell throughout the day from the NE. Winds averaged 20 kts in the morning, and became 15 kts from the E in the evening. The fantail was opened for general use. The rest of the weather decks remained closed.

15 November 2009

We pulled into the dock at Ford Island at approximately 0830.

10. Tables of data files collected

Table 4: XBT / CTD locations

| Date (GMT) | Time (GMT) | XBT/CTD Filename | Latitude | Longitude | Remarks |
|------------|------------|------------------|-------------|---------------|---------------------------|
| 10/27/2009 | 04:26:09 | XBT_102709_01 | 21 4.59448N | 157 45.44629W | Training |
| 10/27/2009 | 18:05:23 | XBT_102709_02 | 21 1.96289N | 157 43.55566W | Exploratorium Demo Survey |
| 10/27/2009 | 22:44:07 | CTD_102709_01 | 20 54.32 N | 157 46.95 W | Exploratorium Demo Survey |
| 10/28/2009 | 05:41:18 | XBT_102809_03 | 21 14.178 N | 158 0.136 W | Transit |
| 10/28/2009 | 10:31:30 | XBT_102809_04 | 21 14.212 N | 157 59.938 W | Transit |

| | | | | | |
|------------|----------|---------------|--------------|---------------|---------------------------|
| 10/28/2009 | 16:29:47 | XBT_102809_05 | 20 59.006N | 157 44.025W | Transit |
| 10/28/2009 | 22:38:46 | XBT_102809_06 | 21 12.56372N | 160 58.34766W | Transit |
| 10/28/2009 | 04:37:24 | XBT_102809_07 | 21 24.68042N | 161 59.18262W | Transit |
| 10/29/2009 | 10:29:22 | XBT_102909_08 | 21 36.663 N | 162 59.423 W | Transit |
| 10/29/2009 | 16:29:05 | XBT_102909_09 | 21 49.511N | 164 4.096W | Transit to Haaeo Seamount |
| 10/29/2009 | 22:24:36 | XBT_102909_10 | 22 3.7312N | 165 4.74219W | Bad XBT |
| 10/29/2009 | 22:37:15 | XBT_102909_11 | 22 3.8125N | 165 5.18555W | Transit |
| 10/30/2009 | 04:34:28 | XBT_103009_12 | 22 14.76099N | 166 5.74609W | Transit |
| 10/30/2009 | 10:30:33 | XBT_103009_13 | 22 27.801 N | 167 5.963 W | Transit |
| 10/30/2009 | 16:29:00 | XBT_103009_14 | 22 41.675N | 168 7.059W | Transit |
| 10/30/2009 | 22:32:57 | XBT_103009_15 | 22 56.67896N | 169 13.26367W | Transit |
| 10/31/2009 | 04:29:55 | XBT_103109_16 | 23 11.4873N | 170 19.4629W | Transit |
| 10/31/2009 | 10:28:29 | XBT_103109_17 | 23 24.34N | 171 21.879W | Transit |
| 10/31/2009 | 16:26:22 | XBT_103109_18 | 23 37.347N | 172 27.222W | Transit |
| 10/31/2009 | 22:32:34 | XBT_103109_19 | 24 32.46411N | 172 25.3457W | PMNMSeamounts Survey |
| 11/01/2009 | 04:29:08 | XBT_110109_20 | 24 41.13965N | 172 27.88477W | PMNMSeamounts Survey |
| 11/01/2009 | 10:26:19 | XBT_110109_21 | 23 45.723N | 172 33.705W | PMNMSeamounts Survey |
| 11/01/2009 | 16:31:22 | XBT_110109_22 | 24 12.942N | 172 34.295W | PMNMSeamounts Survey |
| 11/02/2009 | 00:44:58 | XBT_110209_23 | 24 56.26733N | 172 29.55469W | PMNMSeamounts Survey |
| 11/02/2009 | 04:42:19 | XBT_110209_24 | 24 18.54346N | 172 33.53516W | PMNMSeamounts Survey |
| 11/03/09 | 01:09:48 | XBT_110309_25 | 24 58.47485N | 172 32.97266W | PMNMSeamounts Survey |
| 11/03/09 | 19:28:51 | XBT_110309_26 | 24 25.7771N | 173 0.75977W | PMNMSeamounts Survey |

| | | | | | |
|----------|----------|---------------|--------------|---------------|----------------------|
| 11/04/09 | 18:23:11 | XBT_110409_27 | 24 46.42407N | 172 33.44336W | PMNMSeamounts Survey |
| 11/05/09 | 04:33:22 | XBT_110409_28 | 24 43.69653N | 172 40.33594W | PMNMSeamounts Survey |
| 11/05/09 | 18:52:39 | XBT_110509_29 | 24 18.33008N | 173 19.08398W | PMNMSeamounts Survey |
| 11/06/09 | 04:35:05 | XBT_110609_30 | 24 56.48438N | 172 47.9668W | PMNMSeamounts Survey |
| 11/06/09 | 10:30:55 | XBT_110609_31 | 24 53.582N | 172 53.146W | PMNMSeamounts Survey |
| 11/06/09 | 18:29:31 | XBT_110609_32 | 24 41.6128N | 172 46.92969W | PMNMSeamounts Survey |
| 11/07/09 | 00:39:27 | XBT_110609_33 | 24 40.53296N | 172 40.32422W | PMNMSeamounts Survey |
| 11/07/09 | 04:39:43 | XBT_110709_34 | 24 37.43677N | 172 41.7207W | PMNMSeamounts Survey |
| 11/07/09 | 10:30:11 | XBT_110709_35 | 24 1.171N | 173 17.148W | PMNMSeamounts Survey |
| 11/07/09 | 16:29:21 | XBT_110709_36 | 24 4.344N | 173 18.699W | PMNMSeamounts Survey |
| 11/07/09 | 22:37:48 | XBT_110709_37 | 24 4.41479N | 173 18.66211W | PMNMSeamounts Survey |
| 11/08/09 | 04:33:05 | XBT_110709_38 | 24 6.42944N | 173 1.59766W | PMNMSeamounts Survey |
| 11/08/09 | 10:29:33 | XBT_110809_39 | 23 57.936N | 173 59.300W | PMNMSeamounts Survey |
| 11/08/09 | 16:30:28 | XBT_110809_40 | 23 48.709N | 172 75.14W | PMNMSeamounts Survey |
| 11/08/09 | 22:41:10 | CTD_110809_2 | 23 47.79N | 172 47.90W | PMNMSeamounts Survey |
| 11/08/09 | 22:58:42 | XBT_110809_41 | 23 47.94604N | 172 47.95508W | PMNMSeamounts Survey |
| 11/09/09 | 04:37:22 | XBT_110909_42 | 23 43.19019N | 172 44.14844W | PMNMSeamounts Survey |
| 11/09/09 | 10:27:31 | XBT_110909_43 | 23 55.942N | 172 57.926W | PMNMSeamounts Survey |
| 11/09/09 | 16:44:34 | XBT_110909_44 | 24 19.3N | 174 0.25W | PMNMSeamounts Survey |
| 11/09/09 | 23:11:10 | XBT_110909_45 | 24 25.38745N | 174 0.72656W | PMNMSeamounts Survey |
| 11/10/09 | 04:31:16 | XBT_111009_46 | Bad cast | Bad cast | Bad cast |
| 11/10/09 | 04:31:16 | XBT_111009_47 | 24 23.21045N | 173 46.83789W | PMNMSeamounts Survey |

| | | | | | |
|----------|----------|---------------|--------------|---------------|----------------------|
| 11/10/09 | 10:28:11 | XBT_111009_48 | 24 22.944N | 173 38.283W | PMNMSeamounts Survey |
| 11/10/09 | 16:28:56 | XBT_111009_49 | 24 33.530N | 173 50.001W | PMNMSeamounts Survey |
| 11/10/09 | 22:44:09 | XBT_111009_50 | 24 37.28784N | 173 51.8457W | PMNMSeamounts Survey |
| 11/11/09 | 04:30:45 | XBT_111109_51 | 24 3.99536N | 173 11.38672W | PMNMSeamounts Survey |
| 11/11/09 | 10:31:48 | XBT_111109_52 | 23 33.678N | 172 25.980W | Transit to Honolulu |

Table 5: Multibeam files collected during the cruise:

| Julian Day No. | Date (GMT) | File Name | Location | Survey Name | Remarks |
|----------------|------------|-------------------------|--------------|--------------------|--|
| 300 | 102709 | 0000_20091027_054015_EX | Penguin Bank | Exploratorium_Demo | Transit to Exploratorium demo site – does not need to be processed |
| 300 | 102709 | 0001_20091027_114015_EX | Penguin Bank | Exploratorium_Demo | Transit to Exploratorium demo site – does not need to be processed |
| 300 | 102709 | 0002_20091027_174016_EX | Penguin Bank | Exploratorium_Demo | Transit to Exploratorium demo site – does not need to be processed |
| 300 | 102709 | 0003_20091027_180219_EX | Penguin Bank | Exploratorium_Demo | Exploratorium Demo Survey |
| 300 | 102709 | 0004_20091027_193115_EX | Penguin Bank | Exploratorium_Demo | Exploratorium Demo Survey |
| 300 | 102709 | 0005_20091027_193804_EX | Penguin Bank | Exploratorium_Demo | Exploratorium Demo Survey |
| 300 | 102709 | 0006_20091027_205710_EX | Penguin Bank | Exploratorium_Demo | Exploratorium Demo Survey |
| 300 | 102709 | 0007_20091027_210223_EX | Penguin Bank | Exploratorium Demo | Exploratorium Demo Survey |
| 300 | 102709 | 0008_20091027_220146_EX | Penguin Bank | Exploratorium Demo | Exploratorium Demo Survey |
| 300 | 102709 | 0009_20091027_221023_EX | Penguin Bank | Exploratorium Demo | Exploratorium Demo Survey |
| 300 | 102709 | 0010_20091027_231844_EX | Penguin Bank | Exploratorium Demo | Exploratorium Demo Survey |
| 300 | 102709 | 0011_20091027_231847_EX | Penguin Bank | Exploratorium Demo | Exploratorium Demo Survey |
| 301 | 102809 | 0000_20091028_055356_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 301 | 102809 | 0001_20091028_070324_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 301 | 102809 | 0002_20091028_130326_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 301 | 102809 | 0003_20091028_190325_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 302 | 102909 | 0004_20091029_000003_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 302 | 102909 | 0005_20091029_060028_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 302 | 102909 | 0006_20091029_120026_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 302 | 102909 | 0007_20091029_180027_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 302 | 102909 | 0008_20091029_190521_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 303 | 103009 | 0009_20091030_000005_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 303 | 103009 | 0010_20091030_060007_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 303 | 103009 | 0011_20091030_120004_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 303 | 103009 | 0012_20091030_180001_EX | Transit | EX0909_4_Transit | Transiting to Monument |

| | | | | | |
|-----|--------|-------------------------|---------|------------------|------------------------|
| 303 | 103009 | 0013_20091030_203503_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 304 | 103109 | 0014_20091031_000024_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 304 | 103109 | 0015_20091031_060021_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 304 | 103109 | 0016_20091031_120019_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 304 | 103109 | 0017_20091031_164748_EX | Transit | EX0909_4_Transit | Transiting to Monument |
| 304 | 103109 | 0000_20091031_165856_EX | PMNM | EX0909_PMNMSmnts | First line of survey |
| 304 | 103109 | 0001_20091031_225853_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 305 | 110109 | 0002_20091101_000034_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 305 | 110109 | 0003_20091101_021110_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 305 | 110109 | 0004_20091101_023446_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 305 | 110109 | 0005_20091101_83440_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 305 | 110109 | 0006_20091101_111009_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 305 | 110109 | 0007_20091101_113444_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 305 | 110109 | 0008_20091101_173443_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 305 | 110109 | 0009_20091101_233438_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 305 | 110109 | 0010_20091101_001702_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 305 | 110109 | 0011_20091102_002255_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 306 | 110209 | 0012_20091102_062255_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 306 | 110209 | 0013_20091102_085603_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 306 | 110209 | 0014_20091102_094300_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 306 | 110209 | 0015_20091102_110944_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 306 | 110209 | 0016_20091102_170937_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 306 | 110209 | 0017_20091102_110944_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 307 | 110309 | 0018_20091103_005520_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 307 | 110309 | 0019_20091103_005911_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 307 | 110309 | 0020_20091103_034708_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 307 | 110309 | 0021_20091103_192544_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 308 | 110409 | 0022_20091104_000237_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 308 | 110409 | 0023_20091104_002754_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 308 | 110409 | 0024_20091104_181310_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 308 | 110409 | 0025_20091104_201948_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 309 | 110509 | 0026_20091105_024736_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 309 | 110509 | 0027_20091105_083022_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 309 | 110509 | 0028_20091105_110741_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 309 | 110509 | 0029_20091105_164324_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 309 | 110509 | 0030_20091105_174523_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 309 | 110509 | 0031_20091105_234525EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0032_20091106_024404_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 310 | 110609 | 0033_20091106_03146_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 310 | 110609 | 0034_20091106_043000_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0035_20091106_064936_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0036_20091106_071419_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0037_20091106_095331_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0038_20091106_100007_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0039_20091106_120341_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0040_20091106_121336_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0041_20091106_124335_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0042_20091106_133642_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0043_20091106_153649_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0044_20091106_154037_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |

| | | | | | |
|-----|--------|-------------------------|------|------------------|------------------|
| 310 | 110609 | 0045_20091106_163240_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0046_20091106_170211_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0047_20091106_210916_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0048_20091106_211824_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 310 | 110609 | 0049_20091106_224311_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 310 | 110609 | 0050_20091106_230220_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0051_20091106_002404_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0052_20091107_012310_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0053_20091107_012834_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0054_20091107_031320_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0055_20091107_033454_EX | PMNM | EX0909_PMNMSmnts | DNP |
| 311 | 110709 | 0056_20091107_033454_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0057_20091107_050902_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0058_20091107_072548_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0059_20091107_075744_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0060_20091107_110027_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0061_20091107_110835_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0062_20091107_110845_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0063_20091107_113609_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0064_20091107_113825_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0065_20091107_133202_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0066_20091107_142929_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0067_20091107_170708_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0068_20091107_174546_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0069_20091107_211043_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 311 | 110709 | 0070_20091107_213041_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0071_20091107_02441_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0072_20091107_010420_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0073_20091108_010420_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0074_20091108_032640_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0075_20091108_034850_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0076_20091108_060916_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0077_20091108_062826_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0078_20091108_084646_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0079_20091108_090725_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0080_20091108_111941_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0081_20091108_114344_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0082_20091108_140155_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0083_20091108_142621_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0084_20091108_163350_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0085_20091108_165723_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0086_20091108_183406_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0087_20091108_190835_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0088_20091108_193014_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0089_20091108_213904_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0090_20091108_232752_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0091_20091108_234951_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 312 | 110809 | 0092_20091108_234951_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0093_20091109_014041_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0094_20091109_020031_EX | PMNM | EX0909_PNMNSmnts | PMNMSmnts Survey |

| | | | | | |
|-----|--------|-------------------------|---------|------------------|------------------------|
| 313 | 110909 | 0095_20091109_041211_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0096_20091109_043716_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Surveyv |
| 313 | 110909 | 0097_20091109_061142_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0098_20091109_065918_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0099_20091109_080500_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0100_20091109_085406_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0101_20091109_135059_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0102_20091109_163659_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0103_20091109_172948_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0104_20091109_190125_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0105_20091109_193628_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0106_20091109_212807_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 313 | 110909 | 0107_20091109_232446_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0108_20091110_000000_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0109_20091110_023020_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0110_20091110_025540_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0111_20091110_064958_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0112_20091110_071554_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0113_20091110_103720_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0114_20091110_105705_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0115_20091110_141006_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0116_20091110_143214_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0117_20091110_180234_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0118_20091110_182551_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0119_20091110_211024_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0120_20091110_213514_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 314 | 111009 | 0121_20091110_215226_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 315 | 111109 | 0122_20091111_000030_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 315 | 111109 | 0123_20091111_034009_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 315 | 111109 | 0124_20091111_062555_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 315 | 111109 | 0125_20091111_100208_EX | PMNM | EX0909_PMNMSmnts | PMNMSmnts Survey |
| 315 | 111109 | 0018_20091111_100838_EX | Transit | EX0909_4_Transit | Transiting to Honolulu |
| 315 | 111109 | 0019_20091111_101559_EX | Transit | EX0909_4_Transit | Transiting to Honolulu |
| 315 | 111109 | 0020_20091111_131008_EX | Transit | DNP | Transiting to Honolulu |
| 315 | 111109 | 0021_20091111_191014_EX | Transit | DNP | Transiting to Honolulu |

12. REFERENCES

Appendix A: EM302 PU Parameters

```

// Database Parameters

// Seafloor Information System
// Kongsberg Maritime AS
// Saved: 2009.09.01 01:13:33

// Build info:
/* SIS: [Version: 3.6.1, Build: 174, DBVersion
16.0 CD generated: Tue Nov 11 15:39:05 2008]
[Fox ver = 1.6.29]
[db ver = 16, proc = 16.0]
[OTL = 4.0.-95]
[ACE ver = 5.5]
[Coin ver = 2.4.4]
[Simage ver = 1.6.2a]
[Dime ver = DIME v0.9]
[STLPort ver = 513]
[FreeType ver = 2.1.9]
[TIFF ver = 3.8.2]
[GeoTIFF ver = 1230]
[GridEngine ver = 2.3.0]

/* Language [3] // Current language, 1-
Norwegian, 2-German,3-English, 4-Spanish

/* Type [302]
/* Serial no. [101]
/* Number of heads [2]
/* System descriptor [50331648] // 03000000

// Installation parameters

#{ Input Setup // All Input setup parameters

#{ COM1 // Link settings.

#{ Com. settings // Serial line parameter settings.

// Com. settings // Serial line parameter settings.

// Position // Position input settings.

/* None [1] [0]
/* GGK [1] [0]
/* GGA [1] [1]
/* GGA_RTK [1] [0]
/* SIMRAD90 [1] [0]

#{ Position // Position input settings.

/* None [1] [0]
/* MK39 Mod2 Attitude, [0] [0]
/* ZDA Clock [1] [1]
/* HDT Heading [0] [0]
/* SKR82 Heading [0] [0]
/* DBS Depth [1] [0]
/* DBT Depth [1] [0]
/* EA500 Depth [0] [0]
/* ROV. depth [1] [0]
/* Height, special purp [1] [0]
/* Ethernet AttVel [0] [0]

#{ Input Formats // Format input settings.

/* Attitude [0] [0]
/* MK39 Mod2 Attitude, [0] [0]
/* ZDA Clock [1] [1]
/* HDT Heading [0] [0]
/* SKR82 Heading [0] [0]
/* DBS Depth [1] [0]
/* DBT Depth [1] [0]
/* EA500 Depth [0] [0]
/* ROV. depth [1] [0]
/* Height, special purp [1] [0]
/* Ethernet AttVel [0] [0]

#{ COM1

#{ COM2 // Link settings.

#{ Com. settings // Serial line parameter settings.

/* Baud rate: [9600]
/* Data bits: [8]
/* Stop bits: [1]
/* Parity: [NONE]

#{ Position // Position input settings.

/* None [0] [1]
/* GGK [0] [0]

```

```

    #* GGA      [0] [0]
    #* GGA_RTK   [0] [0]
    #* SIMRAD90   [0] [0]
#} Position

#{ Input Formats // Format input settings.
    #* Attitude     [1] [1]
    #* MK39 Mod2 Attitude, [0] [0]
    #* ZDA Clock    [0] [0]
    #* HDT Heading   [0] [0]
    #* SKR82 Heading [0] [0]
    #* DBS Depth     [0] [0]
    #* DBT Depth     [0] [0]
    #* EA500 Depth    [0] [0]
    #* ROV. depth     [0] [0]
    #* Height, special purp [0] [0]
    #* Ethernet AttVel  [0] [0]
#} Input Formats

#} COM2

#{ COM3 // Link settings.

#{ Input Formats // Format input settings.
    #* None        [1] [1]
    #* GGK         [1] [0]
    #* GGA         [1] [0]
    #* GGA_RTK     [1] [0]
    #* SIMRAD90    [1] [0]
#} Position

#{ Com. settings // Serial line parameter settings.
    #* Baud rate:   [4800]
    #* Data bits:    [8]
    #* Stop bits:    [1]
    #* Parity:       [NONE]
#} Com. settings

#{ Position // Position input settings.
    #* None        [1] [1]
    #* GGK         [1] [0]
    #* GGA         [1] [0]
    #* GGA_RTK     [1] [0]
    #* SIMRAD90    [1] [0]
#} Position

#{ Input Formats // Format input settings.
    #* Attitude     [0] [0]
    #* MK39 Mod2 Attitude, [1] [0]
    #* ZDA Clock    [0] [0]
    #* HDT Heading   [1] [1]
    #* SKR82 Heading [0] [0]
    #* DBS Depth     [1] [0]
    #* DBT Depth     [1] [0]
    #* EA500 Depth    [0] [0]
    #* ROV. depth     [1] [0]
    #* Height, special purp [1] [0]
    #* Ethernet AttVel  [0] [0]
#} Input Formats

#} COM4

#{ COM4 // Link settings.

#{ Input Formats // Format input settings.
    #* None        [1] [1]
    #* GGK         [1] [0]
#} Position

#{ Com. settings // Serial line parameter settings.
    #* Baud rate:   [9600]
    #* Data bits:    [8]
    #* Stop bits:    [1]
    #* Parity:       [NONE]
#} Com. settings

#{ Position // Position input settings.
    #* None        [1] [1]
    #* GGK         [1] [0]
    #* GGA         [1] [0]
    #* GGA_RTK     [1] [0]
    #* SIMRAD90    [1] [0]
#} Position

#{ Input Formats // Format input settings.
    #* Attitude     [0] [0]
    #* MK39 Mod2 Attitude, [0] [0]
    #* ZDA Clock    [0] [0]
    #* HDT Heading   [0] [0]
    #* SKR82 Heading [0] [0]
    #* DBS Depth     [1] [0]
    #* DBT Depth     [1] [0]
    #* EA500 Depth    [0] [0]
    #* ROV. depth     [1] [0]
    #* Height, special purp [1] [0]
    #* Ethernet AttVel  [0] [0]
#} Input Formats

#{ UDP2 // Link settings.

#{ Com. settings // Serial line parameter settings.
    #// N/A
#} Com. settings

#{ Position // Position input settings.
    #* None        [1] [1]
    #* GGK         [1] [0]
#} Position

```

```

#* GGA      [1] [0]
#* GGA_RTK   [1] [0]
#* SIMRAD90   [1] [0]
#} Position

#{ Input Formats // Format input settings.
  #* Attitude    [0] [0]
  #* MK39 Mod2 Attitude, [0] [0]
  #* ZDA Clock   [0] [0]
  #* HDT Heading [0] [0]
  #* SKR82 Heading [0] [0]
  #* DBS Depth   [0] [0]
  #* DBT Depth   [0] [0]
  #* EA500 Depth  [1] [0]
  #* ROV. depth   [0] [0]
  #* Height, special purp [0] [0]
  #* Ethernet AttVel  [0] [0]
#} Input Formats

#} UDP2

#{ UDP3 // Link settings.

#{ Com. settings // Serial line parameter settings.
  // N/A
#} Com. settings

#{ Position // Position input settings.
  #* None        [0] [1]
  #* GGK         [0] [0]
  #* GGA         [0] [0]
  #* GGA_RTK     [0] [0]
  #* SIMRAD90    [0] [0]
#} Position

#{ Input Formats // Format input settings.
  #* Attitude    [1] [0]
  #* MK39 Mod2 Attitude, [0] [0]
  #* ZDA Clock   [0] [0]
  #* HDT Heading [1] [0]
  #* SKR82 Heading [0] [0]
  #* DBS Depth   [1] [0]
  #* DBT Depth   [1] [0]
  #* EA500 Depth  [0] [0]
  #* ROV. depth   [1] [0]
  #* Height, special purp [1] [0]
  #* Ethernet AttVel  [0] [0]
#} Input Formats

#} UDP4

#{ UDP5 // Link settings.

#{ Com. settings // Serial line parameter settings.
  // N/A
#} Com. settings

#{ Position // Position input settings.
  #* None        [0] [0]
  #* GGK         [0] [0]
  #* GGA         [0] [0]
  #* GGA_RTK     [0] [0]
  #* SIMRAD90    [0] [0]
#} Position

#{ Input Formats // Format input settings.
  #* Attitude    [0] [0]
  #* MK39 Mod2 Attitude, [0] [0]
  #* ZDA Clock   [0] [0]
  #* HDT Heading [1] [0]
  #* SKR82 Heading [0] [0]
  #* DBS Depth   [1] [0]
  #* DBT Depth   [1] [0]
  #* EA500 Depth  [0] [0]
  #* ROV. depth   [1] [0]
  #* Height, special purp [1] [0]
  #* Ethernet AttVel  [0] [0]
#} Input Formats

```

```

#* Attitude      [0] [0]
#* MK39 Mod2 Attitude, [0] [0]
#* ZDA Clock     [0] [0]
#* HDT Heading   [0] [0]
#* SKR82 Heading [0] [0]
#* DBS Depth     [0] [0]
#* DBT Depth     [0] [0]
#* EA500 Depth   [0] [0]
#* ROV. depth    [0] [0]
#* Height, special purp [0] [0]
#* Ethernet AttVel [1] [1]
#} Input Formats

#* Clock          [0] [0]
#* Single beam echosoun [0] [0]
#* Sound Speed Profile [0] [1]
#* Runtime Parameters [0] [1]
#* Installation Paramet [0] [1]
#* BIST Reply     [0] [1]
#* Status parameters [0] [1]
#* PU Broadcast   [0] [0]
#* Stave Display  [0] [0]
#* Water Column   [0] [0]
#* Internal, Range Data [0] [0]
#* Internal, Scope Data [0] [0]
#} Datagram subscription

#{ Attitude Velocity settings // Only relevant for
UDP5 on EM122, EM302 and EM710, currently
#* Attitude 1     [1] [1]
#* Attitude 2     [1] [0]
#* Use Ethernet 2 [1] [1]
#* Port:         [5602]
#* IP addr.:     [192.168.2.20]
#* Net mask:     [255.255.255.0]
#} Attitude Velocity settings

#} UDP5

#{ Misc. // Misc. input settings.
#* External Trigger [1] [0]
#} Misc.

#} Input Setup

#{ Output Setup // All Output setup parameters
#* PU broadcast enable [1] [1]
#* Log watercolumn to s [1] [1]

#{ Host UDP1 // Host UDP1 Port: 16100
#* Depth          [0] [0]
#* Raw range and beam a [0] [0]
#* Seabed Image   [0] [0]
#* Central Beams  [0] [0]
#* Position        [0] [0]
#* Attitude        [0] [0]
#* Heading         [0] [0]
#* Height          [0] [0]
#} Datagram subscription

#* Clock          [0] [0]
#* Single beam echosoun [0] [0]
#* Sound Speed Profile [0] [1]
#* Runtime Parameters [0] [1]
#* Installation Paramet [0] [1]
#* BIST Reply     [0] [1]
#* Status parameters [0] [1]
#* PU Broadcast   [0] [0]
#* Stave Display  [0] [0]
#* Water Column   [0] [0]
#* Internal, Range Data [0] [0]
#* Internal, Scope Data [0] [0]
#} Datagram subscription

#} Host UDP1

#{ Host UDP2 // Host UDP2 Port: 16101
#* Depth          [1] [1]
#* Raw range and beam a [1] [1]
#* Seabed Image   [1] [1]
#* Central Beams  [1] [0]
#* Position        [1] [1]
#* Attitude        [1] [1]
#* Heading         [1] [1]
#* Height          [1] [1]
#* Clock          [1] [1]
#* Single beam echosoun [1] [1]
#* Sound Speed Profile [0] [1]
#* Runtime Parameters [0] [1]
#* Installation Paramet [0] [1]
#* BIST Reply     [1] [1]
#* Status parameters [0] [1]
#* PU Broadcast   [1] [0]
#* Stave Display  [0] [1]
#* Water Column   [0] [1]
#* Internal, Range Data [1] [0]
#* Internal, Scope Data [1] [0]
#} Datagram subscription

#} Host UDP2

#{ Host UDP3 // Host UDP3 Port: 16102
#* Depth          [0] [0]
#* Raw range and beam a [0] [0]
#* Seabed Image   [0] [0]
#* Central Beams  [0] [0]
#* Position        [0] [0]
#* Attitude        [0] [0]
#* Heading         [0] [0]
#* Height          [0] [0]
#} Datagram subscription

```

```

    #* Depth          [0] [1]                                #} Datagram subscription
    #* Raw range and beam a [0] [0]
    #* Seabed Image   [0] [0]
    #* Central Beams  [0] [0]
    #* Position       [0] [0]
    #* Attitude       [0] [1]
    #* Heading        [0] [0]
    #* Height         [0] [1]
    #* Clock          [0] [0]
    #* Single beam echosoun [0] [1]
    #* Sound Speed Profile [0] [1]
    #* Runtime Parameters [0] [0]
    #* Installation Paramet [0] [1]
    #* BIST Reply     [0] [0]
    #* Status parameters [0] [0]
    #* PU Broadcast   [0] [0]
    #* Stave Display  [0] [0]
    #* Water Column   [0] [0]
    #* Internal, Range Data [0] [0]
    #* Internal, Scope Data [0] [1]
    #} Datagram subscription

    #} Host UDP3

#{ Host UDP4 // Host UDP4 Port 16103

    #{ Datagram subscription ////
        #* Depth          [1] [0]
        #* Raw range and beam a [1] [0]
        #* Seabed Image   [1] [0]
        #* Central Beams  [1] [0]
        #* Position       [1] [0]
        #* Attitude       [1] [0]
        #* Heading        [1] [0]
        #* Height         [1] [0]
        #* Clock          [1] [0]
        #* Single beam echosoun [1] [0]
        #* Sound Speed Profile [1] [0]
        #* Runtime Parameters [1] [0]
        #* Installation Paramet [1] [0]
        #* BIST Reply     [1] [0]
        #* Status parameters [1] [0]
        #* PU Broadcast   [1] [0]
        #* Stave Display  [1] [0]
        #* Water Column   [1] [1]
        #* Internal, Range Data [1] [0]
        #* Internal, Scope Data [1] [0]
        #} Datagram subscription

        #} Watercolumn

    #} Output Setup

#{ Clock Setup // All Clock setup parameters

    #{ Clock // All clock settings.
        #* Source:        [1] // External ZDA Clock
        #* 1PPS Clock Synch. [1] [1]
        #* Offset (sec.): [0]
        #} Clock

    #} Clock Setup

#{ Settings // Sensor setup parameters

    #{ Positioning System Settings // Position related
        #* settings.

```

```

#{ COM1 // Positioning System Ports:
  #* P1T      [1] // Datagram
  #* P1M      [0] // Enable position motion
  correction
  #* P1D      [0.000] // Position delay (sec.):
  #* P1G      [WGS84] // Datum:
  #* P1Q      [1] // Enable
  #* Pos. qual. indicator [] //

} COM1

} Positioning System Settings

#{ Motion Sensor Settings // Motion related
settings.

#{ COM2 // Motion Sensor Ports:
  #* MRP      [RP] // Rotation
  (POS/MV/MRU)
  #* MSD      [0] // Motion Delay (msec.):
  #* MAS      [1.00] // Motion Sensor Roll

Scaling:
} COM2

} Motion Sensor Settings

#{ Active Sensors //
  #* APS      [0] [COM1] // Position:
  #* ARO      [2] [COM2] // Motion:
  #* AHE      [2] [COM2] // Motion:
  #* AHS      [3] [COM3] // Heading:

} Active Sensors

} Settings

#{ Locations // All location parameters

#{ Location offset (m) //

#{ Pos, COM1: //
  #* P1X      [0.00] // Forward (X)
  #* P1Y      [0.00] // Starboard (Y)
  #* P1Z      [0.00] // Downward (Z)

} Pos, COM1:

#{ Pos, COM3: //
  #* P2X      [0.00] // Forward (X)
  #* P2Y      [0.00] // Starboard (Y)

} Pos, COM3:

  #* P2Z      [0.00] // Downward (Z)

} Pos, COM3:

#{ Pos, COM4/UDP2: //
  #* P3X      [0.00] // Forward (X)
  #* P3Y      [0.00] // Starboard (Y)
  #* P3Z      [0.00] // Downward (Z)

} Pos, COM4/UDP2:

#{ TX Transducer: //
  #* S1X      [6.147] // Forward (X)
  #* S1Y      [1.822] // Starboard (Y)
  #* S1Z      [6.796] // Downward (Z)

} TX Transducer:

#{ RX Transducer: //
  #* S2X      [2.497] // Forward (X)
  #* S2Y      [2.481] // Starboard (Y)
  #* S2Z      [6.790] // Downward (Z)

} RX Transducer:

#{ Attitude 1, COM2: //
  #* MSX      [0.00] // Forward (X)
  #* MSY      [0.00] // Starboard (Y)
  #* MSZ      [0.00] // Downward (Z)

} Attitude 1, COM2:

#{ Attitude 2, COM3: //
  #* NSX      [0.00] // Forward (X)
  #* NSY      [0.00] // Starboard (Y)
  #* NSZ      [0.00] // Downward (Z)

} Attitude 2, COM3:

#{ Waterline: //
  #* WLZ      [1.838] // Downward (Z)

} Waterline:

} Location offset (m)

} Locations

#{ Angular Offsets // All angular offset parameters

#{ Offset angles (deg.) //

#{ TX Transducer: //
  #* S1R      [0.0] // Roll
  #* S1P      [0.0] // Pitch

} TX Transducer:

```

```

    #* S1H      [359.98] // Heading
  } TX Transducer:

  #{} RX Transducer: //-
    #* S2R      [0.0] // Roll
    #* S2P      [0.00] // Pitch
    #* S2H      [.03] // Heading
  } RX Transducer:

  #{} Attitude 1, COM2: //-
    #* MSR      [0.00] // Roll
    #* MSP      [-0.70] // Pitch
    #* MSG      [0.00] // Heading
  } Attitude 1, COM2:

  #{} Attitude 2, COM3: //-
    #* NSR      [0.00] // Roll
    #* NSP      [0.00] // Pitch
    #* NSG      [0.00] // Heading
  } Attitude 2, COM3:

  #{} Stand-alone Heading: //-
    #* GCG      [0.00] // Heading
  } Stand-alone Heading:

} Offset angles (deg.)

} Angular Offsets

#{} ROV. Specific // All ROV specific parameters

  #{} Depth/Pressure Sensor //-
    #* DSF      [1.00] // Scaling:
    #* DSO      [0.00] // Offset:
    #* DSD      [0.00] // Delay:
    #* DSH      [NI] // Disable Heave Sensor
  } Depth/Pressure Sensor

  #{} ROV. Specific

  #{} System Parameters // All system parameters

    #{} System Gain Offset //-
      #* GO1      [0.0] // BS Offset (dB)
    } System Gain Offset

    #{} Opening angles //-
      #* S1S      [0] // TX Opening angle:
    } Opening angles

    #* S2S      [1] // RX Opening angle:
  } Opening angles

} System Parameters

//-
***** *****
// Runtime parameters

#{} Sounder Main //-
  #{} Sector Coverage //-
    #{} Max. angle (deg.): //-
      #* MPA      [70] // Port
      #* MSA      [70] // Starboard
    } Max. angle (deg.): 

    #{} Max. Coverage (m): //-
      #* MPC      [5000] // Port
      #* MSC      [5000] // Starboard
    } Max. Coverage (m): 

    #* ACM      [1] // Angular Coverage mode: AUTO
    #* BSP      [2] // Beam Spacing: HIDENS EQDIST

  } Sector Coverage

  #{} Depth Settings //-
    #* FDE      [4700] // Force Depth (m)
    #* MID      [500] // Min. Depth (m):
    #* MAD      [6000] // Max. Depth (m):
    #* DSM      [0] // Dual swath mode: OFF
    #* PMO      [0] // Ping Mode: AUTO
    #* FME      [1] // FM enable
  } Depth Settings

  #{} Stabilization //-
    #* YPS      [1] // Pitch stabilization
    #* TXA      [3] // Along Direction (deg.):
  } Stabilization

  #{} Yaw Stabilization //-
    #* YSM      [2] // Mode: REL. MEAN
  } Yaw Stabilization

  #* HEADING

```

```

    #* YMA      [300] #// Heading:
    #* HFI      [1] #// Heading filter: MEDIUM
    #} Yaw Stabilization

    #} Stabilization
    #} Sounder Main

    #{ Sound Speed #//

    #{ Sound Speed at Transducer #//
        #* SHS      [0] #// Source SENSOR
        #* SST      [14672] #// Sound Speed
    (dm/sec.):
        #* Sensor Offset (m/sec [0.0] #//
        #* Filter (sec.):   [5] #//
    #} Sound Speed at Transducer

    #} Sound Speed

    #{ Filter and Gains #//

    #{ Filtering #//
        #* SFS      [2] #// Spike Filter Strength:
    MEDIUM
        #* PEF      [2] #// Penetration Filter Strength:
    MEDIUM
        #* RGS      [1] #// Range Gate: NORMAL
        #* SLF      [1] #// Slope
        #* AEF      [1] #// Aeration
        #* STF      [1] #// Sector Tracking
        #* IFF      [1] #// Interference
    #} Filtering

    #{ Absorption Coefficient #//
        #* ABC      [5.415] #// 31.5 kHz
    #} Absorption Coefficient

    #{ Normal incidence sector #//
        #* TCA      [12] #// Angle from nadir (deg.)
    #} Normal incidence sector

    #{ Mammal protection #//
        #* TXP      [0] #// TX power level (dB): Max.
        #* SSR      [0] #// Soft startup ramp time
    (min.):
        #} Mammal protection
    #} Filter and Gains

    #{ Data Cleaning #//
        #* Active rule:   [AUTOMATIC1] #//
        #} AUTOMATIC1 #//
            #* PingProc.maxPingCountRadius           [10]
            #* PingProc.radiusFactor
            [0.050000]
            #* PingProc.medianFactor
            [1.500000]
                #* PingProc.beamNumberRadius          [3]
                #* PingProc.sufficientPointCount     [40]
                #* PingProc.neighborhoodType
            [Elliptical]
                #* PingProc.timeRule.use             [false]
                #* PingProc.overhangRule.use       [false]
                #* PingProc.medianRule.use         [false]
                #* PingProc.medianRule.depthFactor
            [0.050000]
                #* PingProc.medianRule.minPointCount
            [6]
                #* PingProc.quantileRule.use        [false]
                #* PingProc.quantileRule.quantile
            [0.100000]
                #* PingProc.quantileRule.scaleFactor
            [6.000000]
                #* PingProc.quantileRule.minPointCount
            [40]
                #* GridProc.minPoints              [8]
                #* GridProc.depthFactor
            [0.200000]
                #* GridProc.removeTooFewPoints
            [false]
                #* GridProc.surfaceFitting.surfaceDegree
            [1]
                #* GridProc.surfaceFitting.tukeyConstant
            [6.000000]
                #* GridProc.surfaceFitting.maxIteration
            [10]
                #* GridProc.surfaceFitting.convCriterion
            [0.010000]
                #* GridProc.surfaceDistanceDepthRule.use
            [false]
                #*
            GridProc.surfaceDistanceDepthRule.depthFactor
            [0.050000]
                #* GridProc.surfaceDistancePointRule.use
            [false]

```

```

    #* GridProc.surfaceDistancePointRule.scaleFactor      #* SonarProc.mergerType
[1.000000]                                [Average]
    #* GridProc.surfaceDistanceUnitRule.use           #* SonarProc.interpolatorType
[false]                                     [TopHat]
    #* GridProc.surfaceDistanceUnitRule.scaleFactor   #* SonarProc.interpolatorRadius      [1]
[1.000000]                                #* SonarProc.fillInOnly               [true]
    #* GridProc.surfaceDistanceStDevRule.use         #} AUTOMATIC1
[false]                                     #} Seabed Image Processing //#
    #* GridProc.surfaceDistanceStDevRule.scaleFactor  #* Seabed Image Process [1] [0]
[2.000000]                                #} Seabed Image Processing
    #* GridProc.surfaceAngleRule.use                 #} Data Cleaning
[false]                                     #{ Advanced param. //#
    #* GridProc.surfaceAngleRule.minAngle          #} Advanced param.
[20.000000]                                #* SonarProc.use                   [false]
    #* SonarProc.gridSizeFactor                  [4]

```

Appendix B: Passed BIST results October 26, 2009

Saved: 2009.10.27 04:24:41

| | | | | | |
|---|-------|----------|------|--------|---|
| Sounder Type: 302, Serial no.: 101 | | | | | BSP 1 PCI TO SLAVE B0 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE B1 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE B2 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE C0 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE C1 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE C2 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE D0 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE D1 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE D2 HPI: ok |
| | | | | | BSP 2 Master 2.2 081216 4.3 070913 4.3 070913 |
| | | | | | BSP 2 Slave 2.2 081216 6.0 080902 |
| | | | | | BSP 2 RXI FPGA 3.6 080821 |
| | | | | | BSP 2 DSP FPGA A 4.0 070531 |
| | | | | | BSP 2 DSP FPGA B 4.0 070531 |
| | | | | | BSP 2 DSP FPGA C 4.0 070531 |
| | | | | | BSP 2 DSP FPGA D 4.0 070531 |
| | | | | | BSP 2 PCI TO SLAVE A1 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE A2 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE A3 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE B1 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE B2 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE B3 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE C1 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE C2 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE C3 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE D1 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE D2 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE D3 FIFO: ok |
| | | | | | BSP 2 PCI TO MASTER A HPI: ok |
| | | | | | BSP 2 PCI TO MASTER B HPI: ok |
| | | | | | BSP 2 PCI TO MASTER C HPI: ok |
| | | | | | BSP 2 PCI TO MASTER D HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE A0 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE A1 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE A2 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE B0 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE B1 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE B2 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE C0 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE C1 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE C2 HPI: ok |
| Date | Time | Ser. No. | BIST | Result | |
| ----- | ----- | | | | |
| 2009.10.27 04:13:31.190 | 101 | 0 | OK | | |
| Number of BSP67B boards: 2 | | | | | |
| BSP 1 Master 2.2 081216 4.3 070913 4.3 070913 | | | | | |
| BSP 1 Slave 2.2 081216 6.0 080902 | | | | | |
| BSP 1 RXI FPGA 3.6 080821 | | | | | |
| BSP 1 DSP FPGA A 4.0 070531 | | | | | |
| BSP 1 DSP FPGA B 4.0 070531 | | | | | |
| BSP 1 DSP FPGA C 4.0 070531 | | | | | |
| BSP 1 DSP FPGA D 4.0 070531 | | | | | |
| BSP 1 PCI TO SLAVE A1 FIFO: ok | | | | | |
| BSP 1 PCI TO SLAVE A2 FIFO: ok | | | | | |
| BSP 1 PCI TO SLAVE A3 FIFO: ok | | | | | |
| BSP 1 PCI TO SLAVE B1 FIFO: ok | | | | | |
| BSP 1 PCI TO SLAVE B2 FIFO: ok | | | | | |
| BSP 1 PCI TO SLAVE B3 FIFO: ok | | | | | |
| BSP 1 PCI TO SLAVE C1 FIFO: ok | | | | | |
| BSP 1 PCI TO SLAVE C2 FIFO: ok | | | | | |
| BSP 1 PCI TO SLAVE C3 FIFO: ok | | | | | |
| BSP 1 PCI TO SLAVE D1 FIFO: ok | | | | | |
| BSP 1 PCI TO SLAVE D2 FIFO: ok | | | | | |
| BSP 1 PCI TO SLAVE D3 FIFO: ok | | | | | |
| BSP 1 PCI TO MASTER A HPI: ok | | | | | |
| BSP 1 PCI TO MASTER B HPI: ok | | | | | |
| BSP 1 PCI TO MASTER C HPI: ok | | | | | |
| BSP 1 PCI TO MASTER D HPI: ok | | | | | |
| BSP 1 PCI TO SLAVE A0 HPI: ok | | | | | |
| BSP 1 PCI TO SLAVE A1 HPI: ok | | | | | |
| BSP 1 PCI TO SLAVE A2 HPI: ok | | | | | |
| BSP 1 PCI TO SLAVE B0 HPI: ok | | | | | |
| BSP 1 PCI TO SLAVE B1 HPI: ok | | | | | |
| BSP 1 PCI TO SLAVE B2 HPI: ok | | | | | |
| BSP 1 PCI TO SLAVE C0 HPI: ok | | | | | |
| BSP 1 PCI TO SLAVE C1 HPI: ok | | | | | |
| BSP 1 PCI TO SLAVE A2 HPI: ok | | | | | |

| | |
|----------------------------------|------------------------|
| BSP 2 PCI TO SLAVE D0 HPI: ok | 0-5 120.9 |
| BSP 2 PCI TO SLAVE D1 HPI: ok | 0-6 120.9 |
| BSP 2 PCI TO SLAVE D2 HPI: ok | 0-7 120.5 |
| | 0-8 120.9 |
| | 0-9 120.5 |
| ----- | 0-10 121.3 |
| ----- | 0-11 120.1 |
| | 0-12 120.1 |
| 2009.10.27 04:13:31.260 101 1 OK | 0-13 120.9 |
| | 0-14 120.5 |
| | 0-15 120.9 |
| | 0-16 120.5 |
| High Voltage Br. 1 | 0-17 120.5 |
| ----- | 0-18 121.3 |
| TX36 Spec: 90.0 - 145.0 | 0-19 121.3 |
| 0-1 120.5 | 0-20 121.7 |
| 0-2 121.3 | 0-21 121.3 |
| 0-3 120.9 | 0-22 120.9 |
| 0-4 121.7 | 0-23 120.5 |
| 0-5 120.9 | 0-24 120.1 |
| 0-6 120.9 | |
| 0-7 120.9 | |
| 0-8 121.3 | Input voltage 12V |
| 0-9 120.5 | ----- |
| 0-10 122.1 | TX36 Spec: 11.0 - 13.0 |
| 0-11 120.5 | 0-1 11.9 |
| 0-12 120.1 | 0-2 11.9 |
| 0-13 120.5 | 0-3 11.9 |
| 0-14 120.9 | 0-4 11.9 |
| 0-15 120.9 | 0-5 11.9 |
| 0-16 120.9 | 0-6 11.9 |
| 0-17 120.5 | 0-7 11.9 |
| 0-18 122.1 | 0-8 11.9 |
| 0-19 121.3 | 0-9 11.9 |
| 0-20 121.7 | 0-10 11.9 |
| 0-21 121.3 | 0-11 11.9 |
| 0-22 120.1 | 0-12 11.9 |
| 0-23 120.5 | 0-13 11.9 |
| 0-24 120.9 | 0-14 11.9 |
| | 0-15 11.9 |
| | 0-16 11.9 |
| High Voltage Br. 2 | 0-17 11.9 |
| ----- | 0-18 11.9 |
| TX36 Spec: 90.0 - 145.0 | 0-19 11.9 |
| 0-1 120.9 | 0-20 11.9 |
| 0-2 121.3 | 0-21 11.9 |
| 0-3 120.9 | 0-22 11.8 |
| 0-4 121.7 | 0-23 11.9 |

| | | | | |
|----------------------|------|------------------------|------|-----|
| 0-24 | 11.9 | | 0-14 | 2.5 |
| Digital 3.3V | | | 0-15 | 2.5 |
| ----- | | | 0-16 | 2.5 |
| TX36 Spec: 2.8 - 3.5 | | | 0-17 | 2.5 |
| 0-1 | 3.3 | | 0-18 | 2.5 |
| 0-2 | 3.3 | | 0-19 | 2.5 |
| 0-3 | 3.3 | | 0-20 | 2.5 |
| 0-4 | 3.3 | | 0-21 | 2.5 |
| 0-5 | 3.3 | | 0-22 | 2.5 |
| 0-6 | 3.3 | | 0-23 | 2.5 |
| 0-7 | 3.3 | | 0-24 | 2.5 |
| 0-8 | 3.3 | Digital 1.5V | | |
| 0-9 | 3.3 | ----- | | |
| 0-10 | 3.3 | TX36 Spec: 1.4 - 1.6 | | |
| 0-11 | 3.3 | 0-1 | 1.5 | |
| 0-12 | 3.3 | 0-2 | 1.5 | |
| 0-13 | 3.3 | 0-3 | 1.5 | |
| 0-14 | 3.3 | 0-4 | 1.5 | |
| 0-15 | 3.3 | 0-5 | 1.5 | |
| 0-16 | 3.3 | 0-6 | 1.5 | |
| 0-17 | 3.3 | 0-7 | 1.5 | |
| 0-18 | 3.3 | 0-8 | 1.5 | |
| 0-19 | 3.3 | 0-9 | 1.5 | |
| 0-20 | 3.3 | 0-10 | 1.5 | |
| 0-21 | 3.3 | 0-11 | 1.5 | |
| 0-22 | 3.3 | 0-12 | 1.5 | |
| 0-23 | 3.3 | 0-13 | 1.5 | |
| 0-24 | 3.3 | 0-14 | 1.5 | |
| Digital 2.5V | | 0-15 | 1.5 | |
| ----- | | 0-16 | 1.5 | |
| TX36 Spec: 2.4 - 2.6 | | 0-17 | 1.5 | |
| 0-1 | 2.5 | 0-18 | 1.5 | |
| 0-2 | 2.5 | 0-19 | 1.5 | |
| 0-3 | 2.5 | 0-20 | 1.5 | |
| 0-4 | 2.5 | 0-21 | 1.5 | |
| 0-5 | 2.5 | 0-22 | 1.5 | |
| 0-6 | 2.5 | 0-23 | 1.5 | |
| 0-7 | 2.5 | 0-24 | 1.5 | |
| 0-8 | 2.5 | Temperature | | |
| 0-9 | 2.5 | ----- | | |
| 0-10 | 2.5 | TX36 Spec: 15.0 - 75.0 | | |
| 0-11 | 2.5 | 0-1 | 26.0 | |
| 0-12 | 2.5 | 0-2 | 25.6 | |
| 0-13 | 2.5 | 0-3 | 26.0 | |

| | | | | |
|------|------|--|------------------------------|-------------------------------------|
| 0-4 | 27.6 | | 0-23 | 0.8 |
| 0-5 | 25.6 | | 0-24 | 0.6 |
| 0-6 | 24.0 | | | |
| 0-7 | 23.6 | | | |
| 0-8 | 23.6 | | TX36 | power test passed |
| 0-9 | 26.0 | | | |
| 0-10 | 28.0 | | IO TX MB Embedded | PPC Embedded PPC |
| 0-11 | 24.8 | | Download | |
| 0-12 | 24.4 | | 1.11 Generic | 1.11 Generic Dec 15 2005/1.06 Mar 6 |
| 0-13 | 25.2 | | 2006/1.07 Jul 21 2008/1.11 | |
| 0-14 | 24.4 | | | |
| 0-15 | 26.0 | | TX36 unique firmware test OK | |
| 0-16 | 26.8 | | | |
| 0-17 | 25.6 | | | |
| 0-18 | 26.8 | | | |
| 0-19 | 26.0 | | | |
| 0-20 | 26.8 | | | |
| 0-21 | 28.0 | | | |
| 0-22 | 27.6 | | | |
| 0-23 | 24.4 | | 2009.10.27 04:13:45.995 | 101 2 OK |
| 0-24 | 25.6 | | | |

Input Current 12V

TX36 Spec: 0.3 - 1.5

| | |
|------|-----|
| 0-1 | 0.9 |
| 0-2 | 0.7 |
| 0-3 | 0.7 |
| 0-4 | 0.7 |
| 0-5 | 0.7 |
| 0-6 | 0.6 |
| 0-7 | 0.7 |
| 0-8 | 0.7 |
| 0-9 | 0.6 |
| 0-10 | 0.7 |
| 0-11 | 0.7 |
| 0-12 | 0.7 |
| 0-13 | 0.7 |
| 0-14 | 0.6 |
| 0-15 | 0.6 |
| 0-16 | 0.6 |
| 0-17 | 0.6 |
| 0-18 | 0.7 |
| 0-19 | 0.6 |
| 0-20 | 0.6 |
| 0-21 | 0.7 |
| 0-22 | 0.6 |

Input voltage 12V

RX32 Spec: 11.0 - 13.0

| | |
|-----|------|
| 7-1 | 11.7 |
| 7-2 | 11.7 |
| 7-3 | 11.7 |
| 7-4 | 11.7 |

Input voltage 6V

RX32 Spec: 5.0 - 7.0

| | |
|-----|-----|
| 7-1 | 5.7 |
| 7-2 | 5.7 |
| 7-3 | 5.7 |
| 7-4 | 5.7 |

Digital 3.3V

RX32 Spec: 2.8 - 3.5

| | |
|-----|-----|
| 7-1 | 3.3 |
| 7-2 | 3.3 |
| 7-3 | 3.3 |
| 7-4 | 3.3 |

Digital 2.5V

RX32 Spec: 2.4 - 2.6
7-1 2.4
7-2 2.5
7-3 2.5
7-4 2.4

IO RX MB Embedded PPC Embedded PPC
Download
1.12 Generic1.14 GenericMay 5 2006/1.06 May 5
2006/1.07 Apr 25 2008/1.11

RX32 unique firmware test OK

Digital 1.5V

RX32 Spec: 1.4 - 1.6
7-1 1.5
7-2 1.5
7-3 1.5
7-4 1.5

2009.10.27 04:13:46.128 101 3 OK

High Voltage Br. 1

Temperature

RX32 Spec: 15.0 - 75.0
7-1 24.0
7-2 23.0
7-3 24.0
7-4 25.0

TX36 Spec: 90.0 - 145.0

0-1 120.5
0-2 120.9
0-3 120.9
0-4 121.7
0-5 120.9
0-6 120.9
0-7 120.5
0-8 120.9

Input Current 12V

RX32 Spec: 0.4 - 1.5
7-1 0.7
7-2 0.7
7-3 0.7
7-4 0.7

0-9 120.5
0-10 121.7
0-11 120.5
0-12 120.1
0-13 120.5
0-14 120.9
0-15 120.9
0-16 120.9
0-17 120.5

Input Current 6V

RX32 Spec: 2.4 - 3.3
7-1 2.9
7-2 2.7
7-3 2.8
7-4 2.8

0-18 121.7
0-19 121.3
0-20 121.3
0-21 121.3
0-22 120.1
0-23 120.5
0-24 120.5

RX32 power test passed

High Voltage Br. 2

| | |
|-------------------------|------------------------|
| ----- | |
| TX36 Spec: 90.0 - 145.0 | 0-18 11.9 |
| 0-1 120.9 | 0-19 11.9 |
| 0-2 120.9 | 0-20 11.9 |
| 0-3 120.5 | 0-21 11.9 |
| 0-4 121.7 | 0-22 11.8 |
| 0-5 120.9 | 0-23 11.9 |
| 0-6 120.9 | 0-24 11.9 |
| 0-7 120.5 | |
| 0-8 120.5 | RX32 Spec: 11.0 - 13.0 |
| 0-9 120.5 | 7-1 11.7 |
| 0-10 121.3 | 7-2 11.7 |
| 0-11 120.1 | 7-3 11.7 |
| 0-12 120.1 | 7-4 11.7 |
| 0-13 120.5 | |
| 0-14 120.5 | |
| 0-15 120.9 | Input voltage 6V |
| 0-16 120.1 | ----- |
| 0-17 120.1 | RX32 Spec: 5.0 - 7.0 |
| 0-18 120.9 | 7-1 5.7 |
| 0-19 121.3 | 7-2 5.7 |
| 0-20 121.7 | 7-3 5.7 |
| 0-21 120.9 | 7-4 5.7 |
| 0-22 120.5 | |
| 0-23 120.1 | |
| 0-24 120.1 | TRU power test passed |

Input voltage 12V

| | |
|------------------------|---|
| ----- | |
| TX36 Spec: 11.0 - 13.0 | ----- |
| 0-1 11.9 | ----- |
| 0-2 11.9 | |
| 0-3 11.9 | 2009.10.27 04:13:46.311 101 4 OK |
| 0-4 11.9 | |
| 0-5 11.9 | |
| 0-6 11.9 | |
| 0-7 11.9 | EM 302 High Voltage Ramp Test |
| 0-8 11.9 | Test Voltage:20.00 Measured Voltage: 18.00 PASSED |
| 0-9 11.9 | Test Voltage:40.00 Measured Voltage: 39.00 PASSED |
| 0-10 11.9 | Test Voltage:60.00 Measured Voltage: 59.00 PASSED |
| 0-11 11.9 | Test Voltage:80.00 Measured Voltage: 79.00 PASSED |
| 0-12 11.9 | Test Voltage:100.00 Measured Voltage: 101.00 PASSED |
| 0-13 11.9 | Test Voltage:120.00 Measured Voltage: 121.00 PASSED |
| 0-14 11.9 | Test Voltage:120.00 Measured Voltage: 120.00 PASSED |
| 0-15 11.9 | Test Voltage:100.00 Measured Voltage: 106.00 PASSED |
| 0-16 11.9 | Test Voltage:80.00 Measured Voltage: 85.00 PASSED |
| 0-17 11.9 | Test Voltage:60.00 Measured Voltage: 65.00 PASSED |

Test Voltage:40.00 Measured Voltage: 45.00 PASSED
 11 of 11 tests OK

2009.10.27 04:16:22.171 101 5 OK

BSP 1 RXI TO RAW FIFO: ok
 BSP 2 RXI TO RAW FIFO: ok

2009.10.27 04:16:26.438 101 6 OK

Receiver impedance limits [600.0 1000.0] ohm
 Board 1 2 3 4

| | | | | |
|-----|-------|-------|-------|-------|
| 1: | 876.0 | 860.3 | 869.9 | 828.8 |
| 2: | 871.7 | 833.3 | 848.3 | 832.9 |
| 3: | 847.5 | 824.6 | 860.2 | 859.0 |
| 4: | 853.2 | 842.7 | 843.4 | 851.6 |
| 5: | 871.7 | 848.8 | 859.4 | 784.8 |
| 6: | 837.1 | 854.3 | 866.0 | 840.0 |
| 7: | 873.5 | 841.4 | 863.8 | 851.1 |
| 8: | 794.3 | 846.4 | 857.8 | 862.7 |
| 9: | 886.9 | 843.6 | 857.8 | 837.8 |
| 10: | 859.0 | 824.6 | 864.6 | 793.8 |
| 11: | 873.4 | 843.6 | 848.1 | 845.1 |
| 12: | 874.1 | 853.6 | 828.2 | 837.1 |
| 13: | 857.4 | 847.6 | 848.5 | 831.5 |
| 14: | 863.7 | 835.1 | 853.1 | 865.9 |
| 15: | 844.6 | 830.0 | 852.4 | 854.5 |
| 16: | 891.5 | 852.0 | 843.8 | 864.7 |
| 17: | 882.9 | 830.5 | 890.1 | 858.8 |
| 18: | 855.0 | 849.3 | 865.7 | 866.5 |
| 19: | 867.6 | 823.7 | 854.6 | 833.1 |
| 20: | 877.3 | 838.6 | 879.5 | 858.5 |
| 21: | 900.5 | 864.2 | 855.1 | 893.9 |
| 22: | 837.0 | 882.9 | 858.0 | 848.8 |
| 23: | 888.6 | 876.3 | 875.9 | 866.9 |
| 24: | 878.9 | 883.8 | 889.0 | 883.2 |
| 25: | 885.7 | 844.5 | 852.8 | 851.0 |
| 26: | 876.7 | 848.0 | 853.9 | 859.5 |
| 27: | 867.9 | 834.1 | 849.6 | 852.7 |
| 28: | 868.1 | 825.6 | 849.0 | 829.3 |
| 29: | 867.5 | 824.1 | 868.9 | 846.8 |
| 30: | 865.8 | 860.3 | 849.6 | 850.2 |
| 31: | 859.1 | 842.0 | 852.7 | 862.9 |
| 32: | 888.8 | 859.8 | 884.5 | 860.9 |

Transducer impedance limits [250.0 2000.0] ohm
 Board 1 2 3 4

| | | | | |
|-----|-------|-------|-------|-------|
| 1: | 333.4 | 339.7 | 339.8 | 350.4 |
| 2: | 342.8 | 357.0 | 346.2 | 356.0 |
| 3: | 342.4 | 339.0 | 358.0 | 343.0 |
| 4: | 342.9 | 343.7 | 367.4 | 345.5 |
| 5: | 340.3 | 339.4 | 360.0 | 347.1 |
| 6: | 344.4 | 336.4 | 344.5 | 347.0 |
| 7: | 337.4 | 349.0 | 365.3 | 354.5 |
| 8: | 358.8 | 325.8 | 357.5 | 346.7 |
| 9: | 362.8 | 346.8 | 366.6 | 356.9 |
| 10: | 346.7 | 346.6 | 353.4 | 358.7 |
| 11: | 334.9 | 340.1 | 366.1 | 340.4 |
| 12: | 341.3 | 348.2 | 361.6 | 348.0 |
| 13: | 344.5 | 345.1 | 355.3 | 358.8 |
| 14: | 358.3 | 344.9 | 359.4 | 346.3 |
| 15: | 336.9 | 342.8 | 348.1 | 337.9 |
| 16: | 327.3 | 343.7 | 371.0 | 352.5 |
| 17: | 333.9 | 339.5 | 344.1 | 349.0 |
| 18: | 355.4 | 332.2 | 360.6 | 350.3 |
| 19: | 358.3 | 334.3 | 354.8 | 351.7 |
| 20: | 345.4 | 337.0 | 346.7 | 341.8 |
| 21: | 340.3 | 333.5 | 342.9 | 350.8 |
| 22: | 350.9 | 353.8 | 350.9 | 353.0 |
| 23: | 348.6 | 347.8 | 343.6 | 354.5 |
| 24: | 346.7 | 359.0 | 343.2 | 341.5 |
| 25: | 340.6 | 345.5 | 348.6 | 351.2 |
| 26: | 341.4 | 350.9 | 368.0 | 346.5 |
| 27: | 329.9 | 357.1 | 343.8 | 346.9 |
| 28: | 338.9 | 367.4 | 356.7 | 334.7 |
| 29: | 354.3 | 341.4 | 360.1 | 361.5 |
| 30: | 336.8 | 330.6 | 337.1 | 347.8 |
| 31: | 348.0 | 345.6 | 348.7 | 339.3 |
| 32: | 341.1 | 337.0 | 350.4 | 341.1 |

Receiver Phase limits [-50.0 20.0] deg

Board 1 2 3 4

1: -2.0 -1.4 1.1 4.7

2: -3.1 2.2 1.3 3.7

3: 2.9 3.5 -2.4 -0.9

4: 1.0 0.5 3.0 0.8

5: 0.1 -0.4 0.5 9.1

6: 6.2 -2.3 -2.8 0.8

7: -2.1 1.8 -0.5 1.9

8: 12.1 -1.4 -0.3 -4.3

9: -2.1 -0.6 2.6 3.2

10: -1.6 3.5 -2.3 7.8

11: 0.3 -2.4 2.5 -1.5

12: -1.6 -1.5 4.3 0.9

13: 3.6 1.0 1.2 3.8

14: 0.1 2.1 -0.6 -0.6

15: 3.5 1.1 -2.7 -0.7

16: -4.9 -1.6 2.7 -3.2

17: -0.9 0.7 -3.2 -2.0

18: 2.5 -2.8 0.6 -3.3

19: 0.9 1.8 2.1 0.5

20: 0.2 1.4 -2.6 -1.2

21: -3.7 -0.7 3.0 -7.0

22: 5.2 -2.5 -0.6 0.5

23: -2.8 -0.4 -3.6 -1.4

24: -2.9 -2.6 -2.2 -5.3

25: -3.6 0.1 2.1 1.1

26: -3.3 -0.8 3.2 -3.9

27: -2.8 1.7 -1.2 -0.6

28: -0.7 5.3 -0.8 1.5

29: 2.4 2.6 0.6 0.9

30: 0.9 -3.3 -0.3 -0.6

31: 1.4 -0.3 -0.3 -2.6

32: -5.1 -4.3 -4.3 -1.9

12: -32.4 -37.8 -39.1 -39.1

13: -32.6 -40.9 -31.4 -40.8

14: -34.8 -40.6 -33.0 -38.4

15: -26.4 -43.9 -34.8 -31.4

16: -35.7 -39.6 -30.3 -34.5

17: -27.0 -33.7 -37.0 -36.7

18: -28.5 -35.7 -33.5 -39.2

19: -35.4 -34.1 -29.3 -39.2

20: -31.5 -37.5 -38.9 -39.5

21: -31.8 -37.2 -28.3 -39.6

22: -30.5 -39.8 -29.5 -36.5

23: -34.3 -41.3 -32.7 -35.1

24: -34.7 -38.2 -37.0 -34.0

25: -28.3 -35.6 -32.6 -36.4

26: -37.5 -38.3 -29.0 -41.4

27: -31.2 -36.6 -31.5 -39.7

28: -36.4 -34.4 -31.4 -35.7

29: -36.1 -39.9 -33.4 -36.1

30: -31.0 -39.8 -34.2 -33.4

31: -37.4 -40.3 -30.6 -31.9

32: -38.4 -38.9 -32.1 -38.6

Rx Channels test passed

2009.10.27 04:16:53.456 101 7 OK

Tx Channels test passed

Transducer Phase limits [-100.0 0.0] deg

Board 1 2 3 4

1: -31.5 -37.2 -32.5 -35.2

2: -35.8 -35.2 -30.1 -40.5

3: -30.1 -39.6 -33.4 -41.1

4: -35.4 -36.1 -34.0 -34.6

5: -35.1 -39.7 -38.8 -33.1

6: -29.9 -34.7 -34.8 -36.5

7: -33.3 -37.8 -36.0 -37.3

8: -29.1 -40.1 -37.7 -39.5

9: -36.3 -37.0 -32.6 -39.0

10: -41.8 -35.2 -29.6 -31.5

11: -34.5 -39.2 -38.1 -39.6

2009.10.27 04:19:33.766 101 8 OK

RX NOISE LEVEL

Board No: 1 2 3 4

0: 52.3 45.0 45.2 45.8 dB

| | 51.0 | 46.8 | 48.5 | 45.5 | dB | RX NOISE SPECTRUM | | | | | | | | |
|-----|------|------|------|------|----|--|-----------|------|-----------|------|------|------|------|----|
| 1: | 50.4 | 49.3 | 48.4 | 46.5 | dB | | | | | | | | | |
| 2: | 47.4 | 50.1 | 50.1 | 48.0 | dB | | | | | | | | | |
| 3: | 48.0 | 49.7 | 52.1 | 45.1 | dB | | | | | | | | | |
| 4: | 49.1 | 46.2 | 47.1 | 45.6 | dB | | | | | | | | | |
| 5: | 50.8 | 50.0 | 46.1 | 45.8 | dB | Board No: | 1 | 2 | 3 | 4 | | | | |
| 6: | 48.9 | 47.8 | 47.1 | 44.4 | dB | 26.1 kHz: | 44.7 | 40.8 | 40.9 | 43.6 | dB | | | |
| 7: | 48.3 | 51.4 | 49.0 | 49.2 | dB | 26.3 kHz: | 40.1 | 38.2 | 39.0 | 41.2 | dB | | | |
| 8: | 47.3 | 48.1 | 44.2 | 46.5 | dB | 26.5 kHz: | 41.3 | 38.7 | 38.5 | 39.8 | dB | | | |
| 9: | 48.6 | 48.0 | 46.8 | 47.2 | dB | 26.7 kHz: | 41.4 | 38.8 | 37.6 | 39.6 | dB | | | |
| 10: | 47.9 | 47.1 | 47.5 | 49.8 | dB | 26.9 kHz: | 42.2 | 38.8 | 37.2 | 39.0 | dB | | | |
| 11: | 48.0 | 48.5 | 45.7 | 49.5 | dB | 27.1 kHz: | 41.1 | 38.9 | 37.4 | 39.0 | dB | | | |
| 12: | 45.5 | 46.8 | 45.3 | 46.9 | dB | 27.3 kHz: | 41.0 | 38.7 | 38.0 | 39.2 | dB | | | |
| 13: | 49.6 | 50.1 | 45.4 | 48.1 | dB | 27.5 kHz: | 41.0 | 38.7 | 38.1 | 38.7 | dB | | | |
| 14: | 46.2 | 44.3 | 47.4 | 46.1 | dB | 27.7 kHz: | 40.6 | 38.0 | 36.9 | 38.8 | dB | | | |
| 15: | 48.6 | 43.5 | 43.7 | 50.2 | dB | 27.9 kHz: | 41.3 | 38.4 | 37.1 | 39.0 | dB | | | |
| 16: | 50.9 | 48.6 | 43.9 | 50.4 | dB | 28.1 kHz: | 40.5 | 38.7 | 38.0 | 39.6 | dB | | | |
| 17: | 49.3 | 45.6 | 45.0 | 50.9 | dB | 28.3 kHz: | 41.2 | 38.7 | 38.3 | 39.3 | dB | | | |
| 18: | 50.9 | 45.6 | 44.2 | 53.8 | dB | 28.5 kHz: | 41.8 | 39.8 | 38.5 | 39.7 | dB | | | |
| 19: | 49.5 | 44.6 | 46.8 | 50.5 | dB | 28.7 kHz: | 43.9 | 39.3 | 38.9 | 39.5 | dB | | | |
| 20: | 45.8 | 45.5 | 44.2 | 47.7 | dB | 28.9 kHz: | 41.5 | 39.2 | 37.9 | 39.6 | dB | | | |
| 21: | 49.4 | 48.1 | 46.9 | 48.8 | dB | 29.1 kHz: | 40.3 | 38.7 | 38.7 | 40.4 | dB | | | |
| 22: | 44.9 | 45.7 | 46.6 | 46.8 | dB | 29.3 kHz: | 40.7 | 39.2 | 38.0 | 40.0 | dB | | | |
| 23: | 47.7 | 43.4 | 45.1 | 49.5 | dB | 29.5 kHz: | 39.7 | 39.0 | 38.2 | 39.2 | dB | | | |
| 24: | 44.9 | 45.9 | 45.3 | 48.3 | dB | 29.7 kHz: | 40.3 | 38.4 | 38.6 | 39.4 | dB | | | |
| 25: | 46.1 | 48.3 | 43.5 | 49.2 | dB | 29.9 kHz: | 41.8 | 39.1 | 37.9 | 38.5 | dB | | | |
| 26: | 49.8 | 51.2 | 42.5 | 53.3 | dB | 30.1 kHz: | 40.1 | 38.4 | 38.0 | 38.7 | dB | | | |
| 27: | 49.5 | 48.8 | 44.0 | 53.6 | dB | 30.3 kHz: | 40.4 | 38.5 | 37.4 | 37.7 | dB | | | |
| 28: | 44.1 | 45.4 | 43.0 | 52.1 | dB | 30.5 kHz: | 39.8 | 38.9 | 37.9 | 40.9 | dB | | | |
| 29: | 47.2 | 47.8 | 44.1 | 51.8 | dB | 30.7 kHz: | 40.8 | 38.9 | 38.6 | 39.2 | dB | | | |
| 30: | 47.6 | 46.3 | 45.0 | 51.5 | dB | 30.9 kHz: | 39.5 | 38.3 | 37.4 | 38.0 | dB | | | |
| 31: | | | | | | Maximum noise at Board 4 Channel 19 Level: 53.8 dB | 31.1 kHz: | 39.7 | 38.2 | 37.5 | 38.0 | dB | | |
| | | | | | | | 31.4 kHz: | 38.5 | 38.1 | 37.9 | 38.8 | dB | | |
| | | | | | | | 31.6 kHz: | 37.7 | 37.9 | 37.8 | 39.4 | dB | | |
| | | | | | | Broadband noise test | 31.8 kHz: | 38.1 | 37.5 | 37.5 | 38.9 | dB | | |
| | | | | | | | 32.0 kHz: | 38.2 | 38.3 | 37.3 | 38.8 | dB | | |
| | | | | | | Average noise at Board 1 | 48.7 dB | OK | 32.2 kHz: | 37.9 | 37.7 | 36.9 | 38.1 | dB |
| | | | | | | Average noise at Board 2 | 47.8 dB | OK | 32.4 kHz: | 39.2 | 39.4 | 38.0 | 38.4 | dB |
| | | | | | | Average noise at Board 3 | 46.5 dB | OK | 32.6 kHz: | 41.7 | 41.1 | 40.2 | 39.8 | dB |
| | | | | | | Average noise at Board 4 | 49.5 dB | OK | 32.8 kHz: | 44.0 | 43.0 | 40.9 | 41.3 | dB |
| | | | | | | | 33.0 kHz: | 45.3 | 43.4 | 40.7 | 41.0 | dB | | |
| | | | | | | | 33.2 kHz: | 44.3 | 41.8 | 39.4 | 40.3 | dB | | |
| | | | | | | | 33.4 kHz: | 40.9 | 38.8 | 37.4 | 37.9 | dB | | |
| | | | | | | | 33.6 kHz: | 37.8 | 36.2 | 36.5 | 37.2 | dB | | |
| | | | | | | | 33.8 kHz: | 37.3 | 36.8 | 36.8 | 37.7 | dB | | |
| | | | | | | | 34.0 kHz: | 37.1 | 36.7 | 37.0 | 38.1 | dB | | |

2009.10.27 04:19:39.400 101 9 OK

Maximum noise at Board 1 Frequency 33.0 kHz Level:
45.3 dB

DDS: 3.4.9 070328
RX32 version : Apr 25 2008 Rev 1.11
TX36 version : Jul 21 2008 Rev 1.11

Spectral noise test

Average noise at Board 1 41.1 dB OK

Average noise at Board 2 39.2 dB OK

Average noise at Board 3 38.3 dB OK

Average noise at Board 4 39.5 dB OK

2009.10.27 04:19:44.901 101 10 OK

KONTRON CP6011
Clock 1795 MHz
Die 35 oC (peak: 39 oC @ 2009-10-27 - 04:17:05)
Board 30 oC (peak: 30 oC @ 2009-10-27 - 04:19:05)
Core 1.34 V
3V3 3.30 V
12V 12.05 V
-12V -12.04 V
BATT 3.49 V
Primary network: 157.237.14.60:0xfffff0000
Secondary network: 192.168.2.20:0xffffffff00

2009.10.27 04:19:45.001 101 15 OK

EM 302

BSP67B Master: 2.2.2 081216
BSP67B Slave: 2.2.2 081216
CPU: 1.4.5 090421

Appendix C: Passed BIST results October 27, 2009

Saved: 2009.10.28 04:47:54

Sounder Type: 302, Serial no.: 101

| Date | Time | Ser. No. | BIST | Result |
|------|------|----------|------|--------|
|------|------|----------|------|--------|

| | | | |
|-------------------------|-----|---|----|
| 2009.10.28 04:39:35.912 | 101 | 0 | OK |
|-------------------------|-----|---|----|

Number of BSP67B boards: 2

BSP 1 Master 2.2 081216 4.3 070913 4.3 070913

BSP 1 Slave 2.2 081216 6.0 080902

BSP 1 RXI FPGA 3.6 080821

BSP 1 DSP FPGA A 4.0 070531

BSP 1 DSP FPGA B 4.0 070531

BSP 1 DSP FPGA C 4.0 070531

BSP 1 DSP FPGA D 4.0 070531

BSP 1 PCI TO SLAVE A1 FIFO: ok

BSP 1 PCI TO SLAVE A2 FIFO: ok

BSP 1 PCI TO SLAVE A3 FIFO: ok

BSP 1 PCI TO SLAVE B1 FIFO: ok

BSP 1 PCI TO SLAVE B2 FIFO: ok

BSP 1 PCI TO SLAVE B3 FIFO: ok

BSP 1 PCI TO SLAVE C1 FIFO: ok

BSP 1 PCI TO SLAVE C2 FIFO: ok

BSP 1 PCI TO SLAVE C3 FIFO: ok

BSP 1 PCI TO SLAVE D1 FIFO: ok

BSP 1 PCI TO SLAVE D2 FIFO: ok

BSP 1 PCI TO SLAVE D3 FIFO: ok

BSP 1 PCI TO MASTER A HPI: ok

BSP 1 PCI TO MASTER B HPI: ok

BSP 1 PCI TO MASTER C HPI: ok

BSP 1 PCI TO MASTER D HPI: ok

BSP 1 PCI TO SLAVE A0 HPI: ok

BSP 1 PCI TO SLAVE A1 HPI: ok

BSP 1 PCI TO SLAVE A2 HPI: ok

BSP 1 PCI TO SLAVE B0 HPI: ok

BSP 1 PCI TO SLAVE B1 HPI: ok

BSP 1 PCI TO SLAVE B2 HPI: ok

BSP 1 PCI TO SLAVE C0 HPI: ok

BSP 1 PCI TO SLAVE C1 HPI: ok

BSP 1 PCI TO SLAVE C2 HPI: ok

BSP 1 PCI TO SLAVE D0 HPI: ok

BSP 1 PCI TO SLAVE D1 HPI: ok

BSP 1 PCI TO SLAVE D2 HPI: ok

BSP 2 Master 2.2 081216 4.3 070913 4.3 070913

BSP 2 Slave 2.2 081216 6.0 080902

BSP 2 RXI FPGA 3.6 080821

BSP 2 DSP FPGA A 4.0 070531

BSP 2 DSP FPGA B 4.0 070531

BSP 2 DSP FPGA C 4.0 070531

BSP 2 DSP FPGA D 4.0 070531

BSP 2 PCI TO SLAVE A1 FIFO: ok

BSP 2 PCI TO SLAVE A2 FIFO: ok

BSP 2 PCI TO SLAVE A3 FIFO: ok

BSP 2 PCI TO SLAVE B1 FIFO: ok

BSP 2 PCI TO SLAVE B2 FIFO: ok

BSP 2 PCI TO SLAVE B3 FIFO: ok

BSP 2 PCI TO SLAVE C1 FIFO: ok

BSP 2 PCI TO SLAVE C2 FIFO: ok

BSP 2 PCI TO SLAVE C3 FIFO: ok

BSP 2 PCI TO SLAVE D1 FIFO: ok

BSP 2 PCI TO SLAVE D2 FIFO: ok

BSP 2 PCI TO SLAVE D3 FIFO: ok

BSP 2 PCI TO MASTER A HPI: ok

BSP 2 PCI TO MASTER B HPI: ok

BSP 2 PCI TO MASTER C HPI: ok

BSP 2 PCI TO MASTER D HPI: ok

BSP 2 PCI TO SLAVE A0 HPI: ok

BSP 2 PCI TO SLAVE A1 HPI: ok

BSP 2 PCI TO SLAVE A2 HPI: ok

BSP 2 PCI TO SLAVE B0 HPI: ok

BSP 2 PCI TO SLAVE B1 HPI: ok

BSP 2 PCI TO SLAVE B2 HPI: ok

BSP 2 PCI TO SLAVE C0 HPI: ok

BSP 2 PCI TO SLAVE C1 HPI: ok

BSP 2 PCI TO SLAVE C2 HPI: ok

BSP 2 PCI TO SLAVE D0 HPI: ok

BSP 2 PCI TO SLAVE D1 HPI: ok

BSP 2 PCI TO SLAVE D2 HPI: ok

| | | | |
|-------------------------|-----|---|----|
| 2009.10.28 04:39:35.981 | 101 | 1 | OK |
|-------------------------|-----|---|----|

High Voltage Br. 1

| | | |
|-------------------------|------------------------|-------|
| ----- | | |
| TX36 Spec: 90.0 - 145.0 | 0-23 | 120.5 |
| 0-1 120.9 | 0-24 | 120.5 |
| 0-2 121.3 | | |
| 0-3 121.3 | Input voltage 12V | |
| 0-4 122.1 | | |
| 0-5 120.9 | TX36 Spec: 11.0 - 13.0 | |
| 0-6 120.9 | 0-1 | 11.9 |
| 0-7 120.9 | 0-2 | 11.9 |
| 0-8 121.3 | 0-3 | 11.9 |
| 0-9 120.5 | 0-4 | 11.9 |
| 0-10 122.1 | 0-5 | 11.9 |
| 0-11 120.5 | 0-6 | 11.9 |
| 0-12 120.5 | 0-7 | 11.9 |
| 0-13 120.5 | 0-8 | 11.9 |
| 0-14 121.3 | 0-9 | 11.9 |
| 0-15 120.9 | 0-10 | 11.9 |
| 0-16 121.3 | 0-11 | 11.9 |
| 0-17 120.5 | 0-12 | 11.9 |
| 0-18 122.1 | 0-13 | 11.9 |
| 0-19 121.7 | 0-14 | 11.9 |
| 0-20 121.7 | 0-15 | 11.9 |
| 0-21 121.7 | 0-16 | 11.9 |
| 0-22 120.1 | 0-17 | 11.9 |
| 0-23 120.9 | 0-18 | 11.9 |
| 0-24 120.9 | 0-19 | 11.9 |
| | 0-20 | 11.9 |
| | 0-21 | 11.9 |
| High Voltage Br. 2 | 0-22 | 11.8 |
| ----- | 0-23 | 11.9 |
| TX36 Spec: 90.0 - 145.0 | 0-24 | 11.9 |
| 0-1 120.9 | | |
| 0-2 121.3 | | |
| 0-3 120.9 | Digital 3.3V | |
| 0-4 122.2 | | |
| 0-5 120.9 | TX36 Spec: 2.8 - 3.5 | |
| 0-6 120.9 | 0-1 | 3.3 |
| 0-7 120.5 | 0-2 | 3.3 |
| 0-8 120.9 | 0-3 | 3.3 |
| 0-9 120.5 | 0-4 | 3.3 |
| 0-10 121.7 | 0-5 | 3.3 |
| 0-11 120.5 | 0-6 | 3.3 |
| 0-12 120.1 | 0-7 | 3.3 |
| 0-13 120.9 | 0-8 | 3.3 |
| 0-14 120.9 | 0-9 | 3.3 |
| 0-15 121.3 | 0-10 | 3.3 |
| 0-16 120.5 | 0-11 | 3.3 |
| 0-17 120.5 | 0-12 | 3.3 |
| 0-18 121.3 | 0-13 | 3.3 |
| 0-19 121.3 | 0-14 | 3.3 |
| 0-20 121.7 | 0-15 | 3.3 |
| 0-21 121.3 | 0-16 | 3.3 |
| 0-22 120.9 | 0-17 | 3.3 |

| | | | |
|----------------------|-----|------------------------|------|
| 0-18 | 3.3 | 0-13 | 1.5 |
| 0-19 | 3.3 | 0-14 | 1.5 |
| 0-20 | 3.3 | 0-15 | 1.5 |
| 0-21 | 3.3 | 0-16 | 1.5 |
| 0-22 | 3.3 | 0-17 | 1.5 |
| 0-23 | 3.3 | 0-18 | 1.5 |
| 0-24 | 3.3 | 0-19 | 1.5 |
| | | 0-20 | 1.5 |
| | | 0-21 | 1.5 |
| Digital 2.5V | | 0-22 | 1.5 |
| ----- | | 0-23 | 1.5 |
| TX36 Spec: 2.4 - 2.6 | | 0-24 | 1.5 |
| 0-1 | 2.5 | | |
| 0-2 | 2.5 | | |
| 0-3 | 2.5 | Temperature | |
| 0-4 | 2.5 | ----- | |
| 0-5 | 2.5 | TX36 Spec: 15.0 - 75.0 | |
| 0-6 | 2.5 | 0-1 | 28.8 |
| 0-7 | 2.5 | 0-2 | 28.8 |
| 0-8 | 2.5 | 0-3 | 28.8 |
| 0-9 | 2.5 | 0-4 | 30.4 |
| 0-10 | 2.5 | 0-5 | 28.4 |
| 0-11 | 2.5 | 0-6 | 26.4 |
| 0-12 | 2.5 | 0-7 | 26.0 |
| 0-13 | 2.5 | 0-8 | 25.6 |
| 0-14 | 2.5 | 0-9 | 27.6 |
| 0-15 | 2.5 | 0-10 | 30.0 |
| 0-16 | 2.5 | 0-11 | 26.8 |
| 0-17 | 2.5 | 0-12 | 26.8 |
| 0-18 | 2.5 | 0-13 | 26.8 |
| 0-19 | 2.5 | 0-14 | 26.4 |
| 0-20 | 2.5 | 0-15 | 27.6 |
| 0-21 | 2.5 | 0-16 | 28.4 |
| 0-22 | 2.5 | 0-17 | 26.8 |
| 0-23 | 2.5 | 0-18 | 28.4 |
| 0-24 | 2.5 | 0-19 | 27.6 |
| | | 0-20 | 28.0 |
| | | 0-21 | 29.2 |
| Digital 1.5V | | 0-22 | 28.8 |
| ----- | | 0-23 | 25.6 |
| TX36 Spec: 1.4 - 1.6 | | 0-24 | 26.8 |
| 0-1 | 1.5 | | |
| 0-2 | 1.5 | | |
| 0-3 | 1.5 | Input Current 12V | |
| 0-4 | 1.5 | ----- | |
| 0-5 | 1.5 | TX36 Spec: 0.3 - 1.5 | |
| 0-6 | 1.5 | 0-1 | 0.9 |
| 0-7 | 1.5 | 0-2 | 0.7 |
| 0-8 | 1.5 | 0-3 | 0.7 |
| 0-9 | 1.5 | 0-4 | 0.7 |
| 0-10 | 1.5 | 0-5 | 0.7 |
| 0-11 | 1.5 | 0-6 | 0.6 |
| 0-12 | 1.5 | 0-7 | 0.7 |

| | | | | |
|------|-----|--|-----|----------------------|
| 0-8 | 0.7 | | 7-4 | 5.7 |
| 0-9 | 0.7 | | | |
| 0-10 | 0.7 | | | |
| 0-11 | 0.7 | | | Digital 3.3V |
| 0-12 | 0.7 | | | ----- |
| 0-13 | 0.7 | | | RX32 Spec: 2.8 - 3.5 |
| 0-14 | 0.6 | | 7-1 | 3.3 |
| 0-15 | 0.6 | | 7-2 | 3.3 |
| 0-16 | 0.6 | | 7-3 | 3.3 |
| 0-17 | 0.6 | | 7-4 | 3.3 |
| 0-18 | 0.7 | | | |
| 0-19 | 0.6 | | | |
| 0-20 | 0.6 | | | Digital 2.5V |
| 0-21 | 0.7 | | | ----- |
| 0-22 | 0.7 | | | RX32 Spec: 2.4 - 2.6 |
| 0-23 | 0.8 | | 7-1 | 2.4 |
| 0-24 | 0.6 | | 7-2 | 2.5 |
| | | | 7-3 | 2.5 |
| | | | 7-4 | 2.4 |

TX36 power test passed

| | | | | | |
|------------------------------|--------------|-------------|--------------|-----|----------------------|
| IO | TX | MB Embedded | PPC Embedded | PPC | Digital 1.5V |
| Download | | | | | ----- |
| 1.11 Generic | 1.11 Generic | Dec 15 2005 | 1.06 Mar 6 | | RX32 Spec: 1.4 - 1.6 |
| 2006/1.07 Jul 21 2008/1.11 | | | | 7-1 | 1.5 |
| TX36 unique firmware test OK | | | | 7-2 | 1.5 |
| | | | | 7-3 | 1.5 |
| | | | | 7-4 | 1.5 |

Temperature

| | | | | | |
|-------------------------|-------|------------------------|----|-----|------|
| ----- | ----- | ----- | | | |
| ----- | ----- | RX32 Spec: 15.0 - 75.0 | | | |
| 2009.10.28 04:39:50.716 | 101 | 2 | OK | 7-1 | 24.0 |
| | | | | 7-2 | 23.0 |
| | | | | 7-3 | 24.0 |
| | | | | 7-4 | 25.0 |

Input voltage 12V

| | | |
|------------------------|-------|----------------------|
| ----- | ----- | ----- |
| RX32 Spec: 11.0 - 13.0 | ----- | Input Current 12V |
| 7-1 11.7 | ----- | RX32 Spec: 0.4 - 1.5 |
| 7-2 11.7 | ----- | 7-1 0.7 |
| 7-3 11.7 | ----- | 7-2 0.7 |
| 7-4 11.7 | ----- | 7-3 0.7 |
| | ----- | 7-4 0.7 |

Input voltage 6V

| | | |
|----------------------|-------|----------------------|
| ----- | ----- | ----- |
| RX32 Spec: 5.0 - 7.0 | ----- | Input Current 6V |
| 7-1 5.7 | ----- | RX32 Spec: 2.4 - 3.3 |
| 7-2 5.7 | ----- | 7-1 2.9 |
| 7-3 5.7 | ----- | 7-2 2.7 |

| | | | |
|------------------------------|--------------|-------------------------|------------|
| 7-3 | 2.8 | ----- | |
| 7-4 | 2.8 | TX36 Spec: 90.0 - 145.0 | |
| RX32 power test passed | | | |
| 0-1 | 120.9 | 0-1 | 120.9 |
| 0-2 | 121.3 | 0-2 | 121.3 |
| 0-3 | 120.9 | 0-3 | 120.9 |
| 0-4 | 121.7 | 0-4 | 121.7 |
| IO RX MB Embedded | PPC Embedded | PPC | 0-5 120.9 |
| Download | | | 0-6 120.9 |
| 1.12 Generic | 1.14 Generic | May 5 2006/1.06 May 5 | 0-7 120.5 |
| 2006/1.07 Apr 25 2008/1.11 | | | 0-8 120.9 |
| | | | 0-9 120.5 |
| RX32 unique firmware test OK | | | 0-10 121.7 |
| | | | 0-11 120.1 |
| | | | 0-12 120.1 |
| | | | 0-13 120.9 |
| | | | 0-14 120.9 |
| | | | 0-15 121.3 |
| ----- | | | 0-16 120.5 |
| | | | 0-17 120.5 |
| 2009.10.28 04:39:50.849 | 101 | 3 | OK |
| | | | 0-18 121.3 |
| | | | 0-19 121.3 |
| | | | 0-20 121.7 |
| | | | 0-21 121.3 |
| High Voltage Br. 1 | | | 0-22 120.9 |
| ----- | | | 0-23 120.5 |
| TX36 Spec: 90.0 - 145.0 | | | 0-24 120.5 |
| 0-1 | 120.5 | Input voltage 12V | |
| 0-2 | 121.3 | ----- | |
| 0-3 | 121.3 | TX36 Spec: 11.0 - 13.0 | |
| 0-4 | 121.7 | 0-1 | 11.9 |
| 0-5 | 120.9 | 0-2 | 11.9 |
| 0-6 | 120.9 | 0-3 | 11.9 |
| 0-7 | 120.9 | 0-4 | 11.9 |
| 0-8 | 121.3 | 0-5 | 11.9 |
| 0-9 | 120.5 | 0-6 | 11.9 |
| 0-10 | 122.1 | 0-7 | 11.9 |
| 0-11 | 120.5 | 0-8 | 11.9 |
| 0-12 | 120.1 | 0-9 | 11.9 |
| 0-13 | 120.5 | 0-10 | 11.9 |
| 0-14 | 120.9 | 0-11 | 11.9 |
| 0-15 | 120.9 | 0-12 | 11.9 |
| 0-16 | 121.3 | 0-13 | 11.9 |
| 0-17 | 120.5 | 0-14 | 11.9 |
| 0-18 | 121.7 | 0-15 | 11.9 |
| 0-19 | 121.3 | 0-16 | 11.9 |
| 0-20 | 121.7 | 0-17 | 11.9 |
| 0-21 | 121.7 | 0-18 | 11.9 |
| 0-22 | 120.1 | 0-19 | 11.9 |
| 0-23 | 120.9 | 0-20 | 11.9 |
| 0-24 | 120.9 | 0-21 | 11.9 |
| High Voltage Br. 2 | | 0-22 | 11.8 |

0-23 11.9
0-24 11.9

2009.10.28 04:42:26.892 101 5 OK

RX32 Spec: 11.0 - 13.0

7-1 11.7

7-2 11.7

7-3 11.7

7-4 11.7

BSP 1 RXI TO RAW FIFO: ok

BSP 2 RXI TO RAW FIFO: ok

Input voltage 6V

RX32 Spec: 5.0 - 7.0

2009.10.28 04:42:31.176 101 6 OK

7-1 5.7

7-2 5.7

7-3 5.7

7-4 5.7

Receiver impedance limits [600.0 1000.0] ohm

Board 1 2 3 4

1: 874.9 859.9 869.0 829.4

2: 871.7 834.1 850.2 834.0

3: 848.9 823.5 859.6 857.5

4: 854.0 843.6 843.4 850.2

5: 872.1 848.7 858.4 787.5

6: 840.2 855.0 865.9 840.5

7: 871.9 840.3 863.1 847.4

8: 795.6 847.8 857.6 860.7

9: 885.6 842.1 857.7 835.9

TRU power test passed

2009.10.28 04:39:51.032 101 4 OK

10: 857.8 825.5 864.7 793.4

11: 873.2 843.0 848.1 844.0

12: 873.8 853.3 829.9 837.5

13: 856.2 846.8 848.5 828.1

14: 863.5 833.5 852.9 865.4

15: 844.3 829.7 851.5 853.4

16: 891.3 852.4 842.7 862.4

17: 881.7 830.6 889.8 858.4

18: 853.8 849.5 864.9 864.7

19: 866.4 823.5 855.4 834.0

20: 876.6 837.9 878.6 856.9

21: 900.3 864.2 855.0 889.8

22: 840.1 882.8 858.4 847.2

23: 887.1 876.0 876.1 866.1

24: 878.7 884.5 888.9 882.5

25: 885.5 845.2 852.2 848.5

26: 875.7 847.5 853.1 856.8

27: 868.1 833.6 849.6 852.0

28: 866.4 826.3 850.1 827.0

29: 867.1 824.4 869.0 844.7

30: 865.5 860.3 848.6 850.0

31: 859.3 841.2 851.2 862.3

32: 888.8 859.5 884.2 861.2

EM 302 High Voltage Ramp Test

Test Voltage:20.00 Measured Voltage: 18.00 PASSED

Test Voltage:40.00 Measured Voltage: 39.00 PASSED

Test Voltage:60.00 Measured Voltage: 59.00 PASSED

Test Voltage:80.00 Measured Voltage: 79.00 PASSED

Test Voltage:100.00 Measured Voltage: 101.00 PASSED

Test Voltage:120.00 Measured Voltage: 121.00 PASSED

Test Voltage:120.00 Measured Voltage: 120.00 PASSED

Test Voltage:100.00 Measured Voltage: 106.00 PASSED

Test Voltage:80.00 Measured Voltage: 85.00 PASSED

Test Voltage:60.00 Measured Voltage: 65.00 PASSED

Test Voltage:40.00 Measured Voltage: 45.00 PASSED

11 of 11 tests OK

Transducer impedance limits [250.0 2000.0] ohm

| Board | 1 | 2 | 3 | 4 |
|-------|-------|-------|-------|-------|
| 1: | 333.1 | 339.7 | 339.4 | 349.2 |
| 2: | 343.0 | 356.2 | 345.8 | 354.8 |
| 3: | 341.1 | 339.1 | 357.9 | 342.8 |
| 4: | 342.8 | 343.1 | 366.6 | 344.9 |
| 5: | 340.0 | 339.2 | 359.7 | 345.4 |
| 6: | 343.2 | 336.4 | 344.5 | 345.9 |
| 7: | 337.2 | 349.0 | 365.3 | 354.9 |
| 8: | 358.2 | 324.9 | 357.2 | 346.7 |
| 9: | 363.2 | 347.2 | 365.8 | 356.6 |
| 10: | 347.0 | 346.7 | 353.4 | 358.5 |
| 11: | 335.1 | 340.6 | 365.8 | 340.0 |
| 12: | 341.1 | 349.9 | 361.1 | 347.3 |
| 13: | 344.4 | 344.9 | 355.1 | 358.8 |
| 14: | 357.4 | 344.8 | 359.3 | 346.1 |
| 15: | 336.6 | 342.9 | 348.1 | 337.8 |
| 16: | 327.3 | 343.2 | 371.3 | 352.6 |
| 17: | 334.1 | 339.3 | 343.6 | 348.3 |
| 18: | 355.6 | 331.9 | 360.0 | 349.8 |
| 19: | 358.6 | 334.2 | 354.0 | 350.4 |
| 20: | 345.2 | 337.0 | 346.4 | 341.7 |
| 21: | 340.3 | 333.6 | 342.9 | 351.0 |
| 22: | 350.1 | 353.7 | 350.8 | 352.5 |
| 23: | 349.3 | 347.8 | 343.6 | 353.6 |
| 24: | 347.1 | 359.1 | 343.3 | 341.1 |
| 25: | 340.5 | 344.5 | 348.3 | 351.8 |
| 26: | 341.2 | 351.1 | 367.8 | 346.8 |
| 27: | 329.5 | 356.7 | 343.3 | 346.5 |
| 28: | 339.5 | 367.5 | 356.1 | 334.9 |
| 29: | 354.5 | 341.2 | 359.7 | 361.3 |
| 30: | 336.9 | 330.7 | 336.6 | 347.0 |
| 31: | 347.6 | 345.5 | 348.8 | 338.8 |
| 32: | 341.7 | 336.7 | 350.4 | 339.8 |

Receiver Phase limits [-50.0 20.0] deg

| Board | 1 | 2 | 3 | 4 |
|-------|------|------|------|------|
| 1: | -1.8 | -1.4 | 1.2 | 4.4 |
| 2: | -3.1 | 2.0 | 0.8 | 3.3 |
| 3: | 2.6 | 3.7 | -2.3 | -0.8 |
| 4: | 0.7 | 0.2 | 2.9 | 0.8 |
| 5: | 0.0 | -0.4 | 0.7 | 8.5 |
| 6: | 5.5 | -2.4 | -2.7 | 0.4 |
| 7: | -1.8 | 2.1 | -0.3 | 2.3 |
| 8: | 11.8 | -1.8 | -0.3 | -3.9 |
| 9: | -1.9 | -0.3 | 2.5 | 3.3 |
| 10: | -1.4 | 3.3 | -2.3 | 7.7 |
| 11: | 0.3 | -2.2 | 2.4 | -1.4 |
| 12: | -1.6 | -1.5 | 3.9 | 0.6 |
| 13: | 3.7 | 1.1 | 1.2 | 4.2 |
| 14: | 0.0 | 2.3 | -0.5 | -0.7 |
| 15: | 3.5 | 1.1 | -2.4 | -0.7 |
| 16: | -4.9 | -1.7 | 2.9 | -2.8 |
| 17: | -0.8 | 0.6 | -3.2 | -2.3 |

| | | | | |
|-----|------|------|------|------|
| 18: | 2.6 | -2.8 | 0.6 | -3.2 |
| 19: | 1.1 | 1.8 | 1.8 | 0.0 |
| 20: | 0.3 | 1.5 | -2.5 | -1.2 |
| 21: | -3.6 | -0.7 | 3.0 | -6.1 |
| 22: | 4.5 | -2.5 | -0.8 | 0.5 |
| 23: | -2.4 | -0.3 | -3.6 | -1.5 |
| 24: | -2.9 | -2.8 | -2.2 | -5.4 |
| 25: | -3.7 | -0.1 | 2.1 | 1.3 |
| 26: | -3.1 | -0.7 | 3.3 | -3.5 |
| 27: | -2.9 | 1.7 | -1.2 | -0.6 |
| 28: | -0.4 | 5.1 | -1.2 | 1.7 |
| 29: | 2.5 | 2.5 | 0.6 | 1.0 |
| 30: | 0.9 | -3.3 | -0.2 | -0.8 |
| 31: | 1.3 | -0.2 | -0.1 | -2.7 |
| 32: | -5.1 | -4.3 | -4.3 | -2.1 |

Transducer Phase limits [-100.0 0.0] deg

| | | | | |
|-------|-------|-------|-------|-------|
| Board | 1 | 2 | 3 | 4 |
| 1: | -31.5 | -37.3 | -32.8 | -35.7 |
| 2: | -35.9 | -35.4 | -30.5 | -41.1 |
| 3: | -30.5 | -39.7 | -33.5 | -41.5 |
| 4: | -35.6 | -36.4 | -34.4 | -34.9 |
| 5: | -35.5 | -39.8 | -39.0 | -33.7 |
| 6: | -30.4 | -34.7 | -35.0 | -36.9 |
| 7: | -33.3 | -37.8 | -36.2 | -37.5 |
| 8: | -29.5 | -40.3 | -38.0 | -39.7 |
| 9: | -36.3 | -37.0 | -32.9 | -39.3 |
| 10: | -41.9 | -35.4 | -29.7 | -31.8 |
| 11: | -34.8 | -39.3 | -38.5 | -39.8 |
| 12: | -32.5 | -37.7 | -39.5 | -39.5 |
| 13: | -32.7 | -41.0 | -31.6 | -41.0 |
| 14: | -34.8 | -40.6 | -33.1 | -38.8 |
| 15: | -26.5 | -44.0 | -34.9 | -31.6 |
| 16: | -35.9 | -39.9 | -30.5 | -34.7 |
| 17: | -27.1 | -33.7 | -37.2 | -37.1 |
| 18: | -28.6 | -35.9 | -33.6 | -39.5 |
| 19: | -35.5 | -34.0 | -29.6 | -39.7 |
| 20: | -31.6 | -37.5 | -39.1 | -39.7 |
| 21: | -31.8 | -37.3 | -28.5 | -39.5 |
| 22: | -30.9 | -39.9 | -29.8 | -36.9 |
| 23: | -34.3 | -41.5 | -32.9 | -35.4 |
| 24: | -34.9 | -38.4 | -37.3 | -34.4 |
| 25: | -28.3 | -35.7 | -32.7 | -36.6 |
| 26: | -37.7 | -38.4 | -29.3 | -41.6 |
| 27: | -31.4 | -36.6 | -31.6 | -40.1 |
| 28: | -36.4 | -34.5 | -31.7 | -35.9 |
| 29: | -36.2 | -40.0 | -33.7 | -36.3 |
| 30: | -31.2 | -40.0 | -34.5 | -33.8 |
| 31: | -37.6 | -40.3 | -30.6 | -32.2 |
| 32: | -38.5 | -39.0 | -32.4 | -39.1 |

Rx Channels test passed

| | | | | | |
|-----|------|------|------|------|----|
| 30: | 43.9 | 42.1 | 43.1 | 48.4 | dB |
| 31: | 43.6 | 44.2 | 42.4 | 49.4 | dB |

Maximum noise at Board 1 Channel 0 Level: 50.2 dB
2009.10.28 04:42:58.127 101 7 OK

Broadband noise test

Tx Channels test passed

| | | | |
|--------------------------|------|----|----|
| Average noise at Board 1 | 44.5 | dB | OK |
| Average noise at Board 2 | 43.2 | dB | OK |
| Average noise at Board 3 | 42.8 | dB | OK |
| Average noise at Board 4 | 45.0 | dB | OK |

2009.10.28 04:45:38.471 101 8 OK

2009.10.28 04:45:44.104 101 9 OK

RX NOISE LEVEL

Board No: 1 2 3 4

| | | | | | |
|-----|------|------|------|------|----|
| 0: | 50.2 | 41.6 | 41.4 | 42.4 | dB |
| 1: | 47.8 | 42.4 | 40.5 | 41.6 | dB |
| 2: | 48.1 | 42.4 | 41.5 | 42.5 | dB |
| 3: | 45.0 | 41.1 | 41.0 | 41.3 | dB |
| 4: | 46.1 | 42.6 | 42.7 | 42.8 | dB |
| 5: | 44.4 | 43.9 | 43.8 | 44.2 | dB |
| 6: | 44.6 | 43.8 | 43.6 | 43.9 | dB |
| 7: | 43.7 | 43.4 | 43.3 | 43.7 | dB |
| 8: | 43.5 | 43.2 | 44.9 | 46.3 | dB |
| 9: | 43.8 | 43.4 | 42.6 | 44.8 | dB |
| 10: | 44.8 | 43.3 | 42.8 | 44.6 | dB |
| 11: | 43.1 | 43.1 | 44.1 | 44.7 | dB |
| 12: | 44.1 | 44.1 | 44.3 | 44.6 | dB |
| 13: | 43.7 | 43.0 | 44.0 | 45.2 | dB |
| 14: | 44.6 | 43.3 | 44.4 | 45.1 | dB |
| 15: | 43.4 | 44.7 | 44.0 | 44.8 | dB |
| 16: | 41.1 | 40.4 | 39.8 | 41.0 | dB |
| 17: | 41.6 | 41.8 | 39.9 | 41.8 | dB |
| 18: | 43.0 | 41.8 | 40.5 | 42.4 | dB |
| 19: | 41.0 | 40.7 | 40.2 | 41.2 | dB |
| 20: | 43.3 | 41.8 | 41.5 | 43.4 | dB |
| 21: | 43.3 | 44.1 | 41.7 | 45.9 | dB |
| 22: | 43.4 | 44.4 | 40.7 | 45.0 | dB |
| 23: | 44.5 | 44.9 | 44.1 | 45.5 | dB |
| 24: | 44.0 | 44.3 | 42.7 | 47.0 | dB |
| 25: | 42.2 | 44.5 | 45.1 | 45.0 | dB |
| 26: | 43.2 | 43.5 | 42.9 | 46.7 | dB |
| 27: | 42.9 | 42.8 | 43.3 | 46.4 | dB |
| 28: | 44.3 | 43.7 | 43.2 | 47.5 | dB |
| 29: | 42.8 | 42.7 | 43.4 | 46.0 | dB |

RX NOISE SPECTRUM

| Board No: | 1 | 2 | 3 | 4 | |
|-----------|------|------|------|------|----|
| 26.1 kHz: | 43.9 | 38.6 | 39.3 | 40.4 | dB |
| 26.3 kHz: | 37.4 | 37.4 | 38.3 | 40.1 | dB |
| 26.5 kHz: | 40.1 | 38.6 | 38.8 | 39.8 | dB |
| 26.7 kHz: | 40.5 | 37.3 | 37.2 | 38.8 | dB |
| 26.9 kHz: | 40.2 | 38.4 | 36.0 | 37.0 | dB |
| 27.1 kHz: | 39.3 | 38.1 | 36.8 | 37.5 | dB |
| 27.3 kHz: | 39.6 | 38.6 | 37.4 | 38.5 | dB |
| 27.5 kHz: | 41.5 | 39.7 | 39.2 | 39.4 | dB |
| 27.7 kHz: | 41.1 | 39.9 | 39.3 | 39.8 | dB |
| 27.9 kHz: | 40.5 | 39.4 | 39.2 | 40.2 | dB |
| 28.1 kHz: | 40.8 | 39.1 | 38.6 | 39.0 | dB |
| 28.3 kHz: | 40.4 | 39.4 | 39.1 | 39.0 | dB |
| 28.5 kHz: | 40.0 | 39.1 | 38.4 | 39.4 | dB |
| 28.7 kHz: | 39.6 | 39.3 | 38.3 | 40.1 | dB |
| 28.9 kHz: | 41.9 | 40.7 | 38.3 | 38.6 | dB |
| 29.1 kHz: | 40.4 | 37.8 | 37.6 | 38.5 | dB |
| 29.3 kHz: | 41.8 | 39.4 | 39.0 | 40.9 | dB |
| 29.5 kHz: | 38.9 | 39.1 | 38.7 | 39.7 | dB |
| 29.7 kHz: | 39.7 | 38.4 | 38.2 | 38.9 | dB |
| 29.9 kHz: | 43.5 | 39.4 | 37.6 | 38.1 | dB |
| 30.1 kHz: | 39.1 | 37.7 | 37.0 | 37.6 | dB |
| 30.3 kHz: | 37.7 | 37.7 | 37.2 | 37.3 | dB |
| 30.5 kHz: | 38.3 | 37.6 | 36.3 | 37.1 | dB |
| 30.7 kHz: | 38.3 | 37.6 | 35.6 | 36.7 | dB |
| 30.9 kHz: | 39.5 | 37.4 | 36.0 | 37.2 | dB |
| 31.1 kHz: | 37.9 | 37.8 | 37.0 | 38.3 | dB |
| 31.4 kHz: | 36.8 | 36.9 | 36.2 | 37.5 | dB |

| | | | | | | |
|-----------|------|------|------|------|----|---|
| 31.6 kHz: | 36.6 | 37.6 | 36.8 | 37.0 | dB | KONTRON CP6011 |
| 31.8 kHz: | 37.0 | 38.1 | 37.7 | 39.2 | dB | Clock 1795 MHz |
| 32.0 kHz: | 38.2 | 39.0 | 39.4 | 42.2 | dB | Die 39 oC (peak: 39 oC @ 2009-10-28 - 04:45:41) |
| 32.2 kHz: | 37.3 | 38.1 | 39.4 | 41.5 | dB | Board 32 oC (peak: 32 oC @ 2009-10-28 - 04:43:59) |
| 32.4 kHz: | 38.7 | 39.2 | 40.6 | 42.7 | dB | Core 1.34 V |
| 32.6 kHz: | 41.6 | 41.3 | 40.5 | 41.1 | dB | 3V3 3.30 V |
| 32.8 kHz: | 44.1 | 43.6 | 42.2 | 43.1 | dB | 12V 12.11 V |
| 33.0 kHz: | 45.1 | 44.0 | 42.5 | 42.8 | dB | -12V -12.04 V |
| 33.2 kHz: | 44.2 | 43.2 | 40.7 | 41.7 | dB | BATT 3.50 V |
| 33.4 kHz: | 41.0 | 40.1 | 38.8 | 39.7 | dB | Primary network: 157.237.14.60:0xfffff000 |
| 33.6 kHz: | 36.4 | 38.3 | 38.9 | 39.9 | dB | Secondary network: 192.168.2.20:0xfffffff00 |
| 33.8 kHz: | 37.4 | 39.1 | 40.6 | 42.1 | dB | |
| 34.0 kHz: | 37.6 | 38.5 | 39.2 | 40.5 | dB | |

Maximum noise at Board 1 Frequency 33.0 kHz Level:

45.1 dB

Spectral noise test 2009.10.28 04:45:49.671 101 15 OK

Average noise at Board 1 40.5 dB OK
 Average noise at Board 2 39.4 dB OK
 Average noise at Board 3 38.7 dB OK
 Average noise at Board 4 39.8 dB OK

EM 302
 BSP67B Master: 2.2.2 081216
 BSP67B Slave: 2.2.2 081216
 CPU: 1.4.5 090421
 DDS: 3.4.9 070328
 RX32 version : Apr 25 2008 Rev 1.11
 TX36 version : Jul 21 2008 Rev 1.11

2009.10.28 04:45:49.571 101 10 OK

Appendix D: Failed BIST results October 28, 2009

Saved: 2009.10.29 05:59:23

BSP 1 PCI TO SLAVE A2 HPI: ok

Sounder Type: 302, Serial no.: 101

| Date | Time | Ser. No. | BIST | Result | |
|------------|--------------|----------|------|--------|---|
| | | | | | BSP 1 PCI TO SLAVE B0 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE B1 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE B2 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE C0 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE C1 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE C2 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE D0 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE D1 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE D2 HPI: ok |
| 2009.10.29 | 05:52:38.152 | 101 | 0 | OK | BSP 2 Master 2.2 081216 4.3 070913 4.3 070913 |
| | | | | | BSP 2 Slave 2.2 081216 6.0 080902 |
| | | | | | BSP 2 RXI FPGA 3.6 080821 |
| | | | | | BSP 2 DSP FPGA A 4.0 070531 |
| | | | | | BSP 2 DSP FPGA B 4.0 070531 |
| | | | | | BSP 2 DSP FPGA C 4.0 070531 |
| | | | | | BSP 2 DSP FPGA D 4.0 070531 |
| | | | | | BSP 2 PCI TO SLAVE A1 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE A2 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE A3 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE B1 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE B2 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE B3 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE C1 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE C2 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE C3 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE D1 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE D2 FIFO: ok |
| | | | | | BSP 2 PCI TO SLAVE D3 FIFO: ok |
| | | | | | BSP 2 PCI TO MASTER A HPI: ok |
| | | | | | BSP 2 PCI TO MASTER B HPI: ok |
| | | | | | BSP 2 PCI TO MASTER C HPI: ok |
| | | | | | BSP 2 PCI TO MASTER D HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE A0 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE A1 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE A2 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE B0 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE B1 HPI: ok |
| | | | | | BSP 2 PCI TO SLAVE B2 HPI: ok |
| | | | | | Number of BSP67B boards: 2 |
| | | | | | BSP 1 Master 2.2 081216 4.3 070913 4.3 070913 |
| | | | | | BSP 1 Slave 2.2 081216 6.0 080902 |
| | | | | | BSP 1 RXI FPGA 3.6 080821 |
| | | | | | BSP 1 DSP FPGA A 4.0 070531 |
| | | | | | BSP 1 DSP FPGA B 4.0 070531 |
| | | | | | BSP 1 DSP FPGA C 4.0 070531 |
| | | | | | BSP 1 DSP FPGA D 4.0 070531 |
| | | | | | BSP 1 PCI TO SLAVE A1 FIFO: ok |
| | | | | | BSP 1 PCI TO SLAVE A2 FIFO: ok |
| | | | | | BSP 1 PCI TO SLAVE A3 FIFO: ok |
| | | | | | BSP 1 PCI TO SLAVE B1 FIFO: ok |
| | | | | | BSP 1 PCI TO SLAVE B2 FIFO: ok |
| | | | | | BSP 1 PCI TO SLAVE B3 FIFO: ok |
| | | | | | BSP 1 PCI TO SLAVE C1 FIFO: ok |
| | | | | | BSP 1 PCI TO SLAVE C2 FIFO: ok |
| | | | | | BSP 1 PCI TO SLAVE C3 FIFO: ok |
| | | | | | BSP 1 PCI TO SLAVE D1 FIFO: ok |
| | | | | | BSP 1 PCI TO SLAVE D2 FIFO: ok |
| | | | | | BSP 1 PCI TO SLAVE D3 FIFO: ok |
| | | | | | BSP 1 PCI TO MASTER A HPI: ok |
| | | | | | BSP 1 PCI TO MASTER B HPI: ok |
| | | | | | BSP 1 PCI TO MASTER C HPI: ok |
| | | | | | BSP 1 PCI TO MASTER D HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE A0 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE A1 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE A2 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE B0 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE B1 HPI: ok |
| | | | | | BSP 1 PCI TO SLAVE B2 HPI: ok |

| | |
|-------------------------------------|------------------------|
| BSP 2 PCI TO SLAVE C0 HPI: ok | 0-2 121.7 |
| BSP 2 PCI TO SLAVE C1 HPI: ok | 0-3 121.3 |
| BSP 2 PCI TO SLAVE C2 HPI: ok | 0-4 122.2 |
| BSP 2 PCI TO SLAVE D0 HPI: ok | 0-5 121.3 |
| BSP 2 PCI TO SLAVE D1 HPI: ok | 0-6 121.7 |
| BSP 2 PCI TO SLAVE D2 HPI: ok | 0-7 120.9 |
| | 0-8 121.3 |
| | 0-9 120.9 |
| ----- | 0-10 122.2 |
| ----- | 0-11 120.9 |
| | 0-12 120.5 |
| 2009.10.29 05:52:38.222 101 1 Error | 0-13 120.9 |
| | 0-14 121.3 |
| | 0-15 121.7 |
| | 0-16 120.9 |
| High Voltage Br. 1 | 0-17 120.9 |
| ----- | 0-18 122.2 |
| TX36 Spec: 90.0 - 145.0 | 0-19 121.7 |
| 0-1 121.3 | 0-20 122.2 |
| 0-2 121.7 | 0-21 122.2 |
| 0-3 121.7 | 0-22 121.3 |
| 0-4 122.6 | 0-23 120.9 |
| 0-5 121.3 | 0-24 120.9 |
| 0-6 121.3 | |
| 0-7 121.3 | |
| 0-8 121.7 | Input voltage 12V |
| 0-9 120.9 | ----- |
| 0-10 122.6 | TX36 Spec: 11.0 - 13.0 |
| 0-11 120.9 | 0-1 11.9 |
| 0-12 120.5 | 0-2 11.8 |
| 0-13 120.9 | 0-3 11.9 |
| 0-14 121.7 | 0-4 11.9 |
| 0-15 121.3 | 0-5 11.9 |
| 0-16 7.6 * | 0-6 11.9 |
| 0-17 120.9 | 0-7 11.9 |
| 0-18 122.6 | 0-8 11.9 |
| 0-19 122.1 | 0-9 11.9 |
| 0-20 122.1 | 0-10 11.9 |
| 0-21 122.1 | 0-11 11.8 |
| 0-22 120.5 | 0-12 11.9 |
| 0-23 120.9 | 0-13 11.9 |
| 0-24 121.3 | 0-14 11.8 |
| | 0-15 11.9 |
| | 0-16 11.8 |
| High Voltage Br. 2 | 0-17 11.8 |
| ----- | 0-18 11.8 |
| TX36 Spec: 90.0 - 145.0 | 0-19 11.8 |
| 0-1 121.3 | 0-20 11.9 |

| | | | |
|----------------------|------|------------------------|-----|
| 0-21 | 11.9 | 0-11 | 2.5 |
| 0-22 | 11.8 | 0-12 | 2.5 |
| 0-23 | 11.8 | 0-13 | 2.5 |
| 0-24 | 11.8 | 0-14 | 2.5 |
| | | 0-15 | 2.5 |
| | | 0-16 | 2.5 |
| Digital 3.3V | | 0-17 | 2.5 |
| ----- | | 0-18 | 2.5 |
| TX36 Spec: 2.8 - 3.5 | | 0-19 | 2.5 |
| 0-1 | 3.3 | 0-20 | 2.5 |
| 0-2 | 3.3 | 0-21 | 2.5 |
| 0-3 | 3.3 | 0-22 | 2.5 |
| 0-4 | 3.3 | 0-23 | 2.5 |
| 0-5 | 3.3 | 0-24 | 2.5 |
| 0-6 | 3.3 | | |
| 0-7 | 3.3 | | |
| 0-8 | 3.3 | Digital 1.5V | |
| 0-9 | 3.3 | ----- | |
| 0-10 | 3.3 | TX36 Spec: 1.4 - 1.6 | |
| 0-11 | 3.3 | 0-1 | 1.5 |
| 0-12 | 3.3 | 0-2 | 1.5 |
| 0-13 | 3.3 | 0-3 | 1.5 |
| 0-14 | 3.3 | 0-4 | 1.5 |
| 0-15 | 3.3 | 0-5 | 1.5 |
| 0-16 | 3.3 | 0-6 | 1.5 |
| 0-17 | 3.3 | 0-7 | 1.5 |
| 0-18 | 3.3 | 0-8 | 1.5 |
| 0-19 | 3.3 | 0-9 | 1.5 |
| 0-20 | 3.3 | 0-10 | 1.5 |
| 0-21 | 3.3 | 0-11 | 1.5 |
| 0-22 | 3.3 | 0-12 | 1.5 |
| 0-23 | 3.3 | 0-13 | 1.5 |
| 0-24 | 3.3 | 0-14 | 1.5 |
| | | 0-15 | 1.5 |
| | | 0-16 | 1.5 |
| Digital 2.5V | | 0-17 | 1.5 |
| ----- | | 0-18 | 1.5 |
| TX36 Spec: 2.4 - 2.6 | | 0-19 | 1.5 |
| 0-1 | 2.5 | 0-20 | 1.5 |
| 0-2 | 2.5 | 0-21 | 1.5 |
| 0-3 | 2.5 | 0-22 | 1.5 |
| 0-4 | 2.5 | 0-23 | 1.5 |
| 0-5 | 2.5 | 0-24 | 1.5 |
| 0-6 | 2.5 | | |
| 0-7 | 2.5 | | |
| 0-8 | 2.5 | Temperature | |
| 0-9 | 2.5 | ----- | |
| 0-10 | 2.5 | TX36 Spec: 15.0 - 75.0 | |

| | | | | | | | | |
|------|------|--|------------------------------|-------------------|-------------|--------------|-----|--|
| 0-1 | 43.2 | | 0-20 | 0.7 | | | | |
| 0-2 | 42.0 | | 0-21 | 0.7 | | | | |
| 0-3 | 41.6 | | 0-22 | 0.7 | | | | |
| 0-4 | 42.8 | | 0-23 | 0.8 | | | | |
| 0-5 | 41.2 | | 0-24 | 0.6 | | | | |
| 0-6 | 40.0 | | | | | | | |
| 0-7 | 40.8 | | | | | | | |
| 0-8 | 41.6 | | TX36 | power test failed | | | | |
| 0-9 | 42.8 | | | | | | | |
| 0-10 | 44.0 | | IO | TX | MB Embedded | PPC Embedded | PPC | |
| 0-11 | 40.4 | | Download | | | | | |
| 0-12 | 41.2 | | 1.11 Generic | 1.11 Generic | Dec 15 2005 | 1.06 Mar 6 | | |
| 0-13 | 42.8 | | 2006/1.07 Jul 21 2008/1.11 | | | | | |
| 0-14 | 43.6 | | | | | | | |
| 0-15 | 44.8 | | TX36 unique firmware test OK | | | | | |
| 0-16 | 48.0 | | | | | | | |
| 0-17 | 44.4 | | | | | | | |
| 0-18 | 46.0 | | | | | | | |
| 0-19 | 44.4 | | | | | | | |
| 0-20 | 44.8 | | | | | | | |
| 0-21 | 45.2 | | | | | | | |
| 0-22 | 44.0 | | | | | | | |
| 0-23 | 40.8 | | | | | | | |
| 0-24 | 42.8 | | 2009.10.29 05:52:38.405 | 101 | 2 | OK | | |

Input Current 12V

| TX36 | Spec: | 0.3 - 1.5 |
|------|-------|-----------|
| 0-1 | 0.9 | |
| 0-2 | 0.7 | |
| 0-3 | 0.7 | |
| 0-4 | 0.6 | |
| 0-5 | 0.7 | |
| 0-6 | 0.7 | |
| 0-7 | 0.7 | |
| 0-8 | 0.7 | |
| 0-9 | 0.7 | |
| 0-10 | 0.7 | |
| 0-11 | 0.7 | |
| 0-12 | 0.7 | |
| 0-13 | 0.7 | |
| 0-14 | 0.6 | |
| 0-15 | 0.7 | |
| 0-16 | 1.8 | * |

| | |
|------|-------|
| 0-16 | 1.8 * |
| 0-17 | 0.6 |
| 0-18 | 0.7 |
| 0-19 | 0.7 |

Input voltage 12V

RX32 Spec: 11.0 - 13.0
7-1 11.7
7-2 11.6
7-3 11.7
7-4 11.7

Input voltage 6V

RX32 Spec: 5.0 - 7.0
7-1 5.7
7-2 5.7
7-3 5.7
7-4 5.7

Digital 3.3V

RX32 Spec: 2.8 - 3.5
7-1 3.3

| | | | | | |
|------------------------------|--------------|--------------|--------------|------------|--|
| 7-2 | 3.3 | | | | |
| 7-3 | 3.3 | | | | |
| 7-4 | 3.3 | | | | |
| RX32 power test passed | | | | | |
| <hr/> | | | | | |
| Digital 2.5V | | | | | |
| <hr/> | | | | | |
| RX32 Spec: 2.4 - 2.6 | | | | | |
| 7-1 | 2.4 | | | | |
| 7-2 | 2.5 | | | | |
| 7-3 | 2.5 | | | | |
| 7-4 | 2.4 | | | | |
| <hr/> | | | | | |
| Digital 1.5V | | | | | |
| <hr/> | | | | | |
| RX32 Spec: 1.4 - 1.6 | | | | | |
| 7-1 | 1.5 | | | | |
| 7-2 | 1.5 | | | | |
| 7-3 | 1.5 | | | | |
| 7-4 | 1.5 | | | | |
| <hr/> | | | | | |
| Temperature | | | | | |
| <hr/> | | | | | |
| RX32 Spec: 15.0 - 75.0 | | | | | |
| 7-1 | 46.0 | | | | |
| 7-2 | 47.0 | | | | |
| 7-3 | 48.0 | | | | |
| 7-4 | 48.0 | | | | |
| <hr/> | | | | | |
| Input Current 12V | | | | | |
| <hr/> | | | | | |
| RX32 Spec: 0.4 - 1.5 | | | | | |
| 7-1 | 0.7 | | | | |
| 7-2 | 0.7 | | | | |
| 7-3 | 0.7 | | | | |
| 7-4 | 0.7 | | | | |
| <hr/> | | | | | |
| Input Current 6V | | | | | |
| <hr/> | | | | | |
| RX32 Spec: 2.4 - 3.3 | | | | | |
| 7-1 | 2.9 | | | | |
| 7-2 | 2.7 | | | | |
| 7-3 | 2.8 | | | | |
| 7-4 | 2.8 | | | | |
| <hr/> | | | | | |
| IO | RX | MB Embedded | PPC Embedded | PPC | |
| Download | | | | | |
| 1.12 | Generic | 1.14 Generic | May 5 2006 | May 5 2006 | |
| | | | Apr 25 2008 | 1.11 | |
| <hr/> | | | | | |
| RX32 unique firmware test OK | | | | | |
| <hr/> | | | | | |
| 2009.10.29 | 05:52:38.539 | 101 | 3 | Error | |
| <hr/> | | | | | |
| High Voltage Br. 1 | | | | | |
| <hr/> | | | | | |
| TX36 Spec: 90.0 - 145.0 | | | | | |
| 0-1 | 121.3 | | | | |
| 0-2 | 121.7 | | | | |
| 0-3 | 121.7 | | | | |
| 0-4 | 122.6 | | | | |
| 0-5 | 121.3 | | | | |
| 0-6 | 121.7 | | | | |
| 0-7 | 121.3 | | | | |
| 0-8 | 121.7 | | | | |
| 0-9 | 120.9 | | | | |
| 0-10 | 122.6 | | | | |
| 0-11 | 120.9 | | | | |
| 0-12 | 120.5 | | | | |
| 0-13 | 120.9 | | | | |
| 0-14 | 121.7 | | | | |
| 0-15 | 121.3 | | | | |
| 0-16 | 7.6 * | | | | |
| 0-17 | 121.3 | | | | |
| 0-18 | 122.6 | | | | |
| 0-19 | 122.1 | | | | |
| 0-20 | 122.1 | | | | |
| 0-21 | 122.1 | | | | |
| 0-22 | 120.9 | | | | |
| 0-23 | 121.3 | | | | |
| 0-24 | 121.3 | | | | |

| | | |
|-------------------------|------------------------|------|
| | 0-15 | 11.9 |
| | 0-16 | 11.8 |
| High Voltage Br. 2 | 0-17 | 11.9 |
| ----- | 0-18 | 11.8 |
| TX36 Spec: 90.0 - 145.0 | 0-19 | 11.8 |
| 0-1 121.3 | 0-20 | 11.8 |
| 0-2 121.7 | 0-21 | 11.9 |
| 0-3 121.3 | 0-22 | 11.8 |
| 0-4 122.6 | 0-23 | 11.8 |
| 0-5 121.3 | 0-24 | 11.9 |
| 0-6 121.3 | | |
| 0-7 120.9 | | |
| 0-8 121.3 | RX32 Spec: 11.0 - 13.0 | |
| 0-9 121.3 | 7-1 | 11.7 |
| 0-10 122.2 | 7-2 | 11.6 |
| 0-11 120.9 | 7-3 | 11.7 |
| 0-12 120.5 | 7-4 | 11.7 |
| 0-13 121.3 | | |
| 0-14 121.3 | | |
| 0-15 121.7 | Input voltage 6V | |
| 0-16 120.9 | ----- | |
| 0-17 120.9 | RX32 Spec: 5.0 - 7.0 | |
| 0-18 121.7 | 7-1 | 5.7 |
| 0-19 121.7 | 7-2 | 5.7 |
| 0-20 122.2 | 7-3 | 5.7 |
| 0-21 121.7 | 7-4 | 5.7 |
| 0-22 121.3 | | |
| 0-23 120.9 | | |
| 0-24 120.9 | TRU power test failed | |

Input voltage 12V

| | | |
|------------------------|---|----------|
| TX36 Spec: 11.0 - 13.0 | ----- | ----- |
| 0-1 11.9 | ----- | |
| 0-2 11.8 | | |
| 0-3 11.9 | | |
| 0-4 11.9 | 2009.10.29 05:52:38.722 | 101 4 OK |
| 0-5 11.9 | | |
| 0-6 11.9 | | |
| 0-7 11.9 | EM 302 High Voltage Ramp Test | |
| 0-8 11.9 | Test Voltage:20.00 Measured Voltage: 19.00 PASSED | |
| 0-9 11.8 | Test Voltage:40.00 Measured Voltage: 39.00 PASSED | |
| 0-10 11.9 | Test Voltage:60.00 Measured Voltage: 59.00 PASSED | |
| 0-11 11.8 | Test Voltage:80.00 Measured Voltage: 79.00 PASSED | |
| 0-12 11.9 | Test Voltage:100.00 Measured Voltage: 101.00 | |
| 0-13 11.9 | PASSED | |
| 0-14 11.8 | | |

| | | | |
|--|--------------------------|--------|-----------------------------|
| Test Voltage:120.00 | Measured Voltage: 121.00 | | 13: 842.7 848.6 843.4 821.9 |
| PASSED | | | 14: 849.1 836.2 846.6 859.2 |
| Test Voltage:120.00 | Measured Voltage: 121.00 | | 15: 828.6 831.1 844.3 844.3 |
| PASSED | | | 16: 875.8 854.9 836.1 854.1 |
| Test Voltage:100.00 | Measured Voltage: 106.00 | | 17: 869.1 834.3 881.5 859.5 |
| PASSED | | | 18: 839.1 852.0 858.8 857.4 |
| Test Voltage:80.00 | Measured Voltage: 85.00 | PASSED | 19: 852.9 826.0 848.3 845.4 |
| Test Voltage:60.00 | Measured Voltage: 65.00 | PASSED | 20: 861.7 840.6 868.9 851.0 |
| Test Voltage:40.00 | Measured Voltage: 45.00 | PASSED | 21: 886.6 867.4 852.0 878.0 |
| | | | 22: 849.5 886.2 853.5 841.2 |
| 11 of 11 tests OK | | | 23: 872.4 878.0 869.2 860.7 |
| | | | 24: 864.5 887.9 881.9 875.7 |
| | | | 25: 872.8 847.2 845.6 842.6 |
| | | | 26: 861.4 849.3 845.3 848.7 |
| | | | 27: 853.8 835.6 844.3 844.2 |
| | | | 28: 851.8 828.3 845.0 819.2 |
| | | | 29: 852.4 826.9 862.5 839.2 |
| | | | 30: 849.7 863.3 842.3 842.1 |
| | | | 31: 849.4 843.4 843.8 850.9 |
| | | | 32: 875.5 862.3 879.7 854.5 |
| <hr/> | | | |
| ----- | | | |
| 2009.10.29 05:55:14.581 | 101 | 5 | OK |
| Transducer impedance limits [250.0 2000.0] ohm | | | |
| Board 1 | 2 | 3 | 4 |
| 1: 328.0 | 338.1 | 340.1 | 350.2 |
| 2: 335.6 | 355.8 | 338.4 | 353.3 |
| 3: 335.9 | 338.8 | 356.4 | 339.7 |
| 4: 331.6 | 341.7 | 361.0 | 342.5 |
| 5: 334.8 | 339.7 | 359.0 | 336.3 |
| 6: 332.0 | 334.0 | 342.5 | 342.2 |
| 7: 332.3 | 348.1 | 362.7 | 349.4 |
| 8: 345.2 | 325.5 | 355.1 | 344.0 |
| 9: 356.3 | 346.1 | 365.5 | 354.8 |
| 10: 344.3 | 347.9 | 353.2 | 359.6 |
| 11: 329.9 | 338.8 | 363.7 | 351.1 |
| 12: 336.7 | 347.0 | 354.0 | 340.3 |
| 13: 341.2 | 343.4 | 352.1 | 357.9 |
| 14: 351.8 | 344.7 | 355.9 | 342.2 |
| 15: 333.6 | 343.1 | 346.0 | 334.3 |
| 16: 332.1 | 345.8 | 368.5 | 350.1 |
| 17: 329.4 | 341.2 | 343.0 | 342.7 |
| 18: 354.8 | 331.6 | 356.6 | 345.7 |
| 19: 352.4 | 333.1 | 351.0 | 340.5 |
| 20: 339.5 | 335.9 | 345.5 | 334.8 |
| 21: 333.5 | 333.7 | 340.7 | 354.4 |
| 22: 336.9 | 352.0 | 347.0 | 351.4 |
| 23: 342.5 | 347.1 | 342.2 | 350.3 |
| 24: 340.5 | 358.7 | 342.4 | 338.2 |
| 25: 335.0 | 344.3 | 345.7 | 346.9 |
| <hr/> | | | |
| ----- | | | |
| 2009.10.29 05:55:18.864 | 101 | 6 | OK |
| Receiver impedance limits [600.0 1000.0] ohm | | | |
| Board 1 | 2 | 3 | 4 |
| 1: 860.9 | 863.4 | 860.6 | 822.5 |
| 2: 856.0 | 836.3 | 861.0 | 826.9 |
| 3: 835.6 | 826.8 | 854.7 | 852.5 |
| 4: 856.8 | 846.4 | 840.1 | 842.6 |
| 5: 859.5 | 852.5 | 853.3 | 807.8 |
| 6: 850.5 | 858.9 | 859.8 | 836.3 |
| 7: 856.0 | 842.0 | 855.8 | 838.6 |
| 8: 812.5 | 850.8 | 851.2 | 853.1 |
| 9: 869.5 | 843.0 | 850.0 | 829.9 |
| 10: 844.6 | 827.2 | 857.7 | 786.6 |
| 11: 858.7 | 844.4 | 840.4 | 836.7 |
| 12: 860.9 | 856.1 | 834.4 | 850.7 |

26: 337.0 349.3 363.3 346.4
27: 327.1 356.4 339.6 346.6
28: 334.3 366.0 353.4 334.3
29: 349.7 339.6 356.5 361.8
30: 331.4 328.1 334.5 345.0
31: 340.8 344.6 345.8 338.4
32: 336.4 336.3 347.9 339.7

Receiver Phase limits [-50.0 20.0] deg

Board 1 2 3 4

1: -1.3 -1.6 1.8 4.7
2: -2.1 2.2 -3.4 3.6
3: 2.8 3.6 -2.5 -0.9
4: -3.0 0.1 2.3 1.3
5: 0.4 -0.5 0.5 4.5
6: 1.2 -2.7 -2.5 0.2
7: -0.8 2.3 0.2 3.0
8: 7.7 -1.9 0.1 -3.3
9: -1.0 -0.1 2.8 3.3
10: -0.8 3.4 -1.7 8.0
11: 0.8 -2.0 2.6 -0.8
12: -1.4 -1.5 1.9 -3.6
13: 4.1 1.1 1.4 4.4
14: 0.8 2.2 -0.4 -0.8
15: 4.4 1.4 -1.9 0.0
16: -3.9 -1.8 3.1 -2.0
17: -0.5 0.5 -2.4 -3.8
18: 3.3 -2.9 0.5 -2.8
19: 1.6 1.9 2.0 -3.9
20: 1.0 1.6 -1.4 -1.1
21: -3.2 -0.7 2.5 -4.3
22: 0.3 -2.7 -1.0 0.7
23: -1.7 -0.1 -3.3 -1.4
24: -2.2 -2.9 -1.7 -4.8
25: -3.5 0.0 2.4 1.6
26: -2.3 -0.5 3.6 -2.8
27: -2.4 2.0 -1.1 0.1
28: 0.4 5.3 -1.4 2.3
29: 3.2 2.4 0.7 0.9
30: 1.8 -3.5 0.1 -0.1
31: 1.1 0.0 0.5 -0.9
32: -4.6 -4.4 -4.3 -1.5

Transducer Phase limits [-100.0 0.0] deg

Board 1 2 3 4

1: -32.3 -38.5 -34.2 -36.0
2: -36.7 -36.2 -34.1 -41.5
3: -31.4 -40.4 -35.4 -41.9

4: -38.2 -37.7 -36.5 -35.9
5: -36.2 -40.3 -40.0 -36.0
6: -32.9 -36.4 -36.4 -38.1
7: -33.9 -38.5 -37.4 -38.4
8: -32.2 -40.6 -39.4 -40.3
9: -37.2 -37.8 -34.5 -40.7
10: -42.1 -35.9 -30.8 -37.3
11: -35.2 -40.6 -39.8 -42.2
12: -34.0 -39.2 -41.6 -42.0
13: -32.8 -41.1 -33.2 -41.7
14: -36.1 -41.4 -34.9 -39.6
15: -27.4 -43.8 -36.1 -33.4
16: -35.6 -40.6 -32.4 -36.0
17: -28.1 -34.7 -37.5 -39.0
18: -30.0 -37.3 -35.2 -40.8
19: -36.3 -35.1 -31.0 -42.2
20: -32.6 -38.6 -39.5 -40.7
21: -33.1 -38.7 -30.3 -41.6
22: -33.9 -40.9 -31.7 -37.4
23: -35.1 -41.4 -34.2 -36.4
24: -35.9 -39.9 -37.9 -35.3
25: -29.8 -37.0 -33.7 -37.8
26: -37.4 -39.5 -30.7 -43.1
27: -32.8 -37.5 -33.3 -40.1
28: -37.2 -35.9 -33.5 -36.4
29: -37.1 -40.8 -34.6 -38.0
30: -32.1 -41.0 -35.6 -34.9
31: -38.7 -41.2 -31.9 -32.8
32: -38.7 -39.8 -33.9 -39.0

Rx Channels test passed

2009.10.29 05:55:45.799 101 7 Error

Rack 0 Slot 1

Ch: 0 High Z

Ch: 1 High Z

Ch: 2 High Z

Rack 0 Slot 2

| | |
|-------------------|--------------------|
| No channel errors | Ch: 33 High Z |
| ----- | Ch: 34 High Z |
| Rack 0 Slot 3 | Ch: 35 High Z |
| No channel errors | ----- |
| ----- | Rack 0 Slot 13 |
| Rack 0 Slot 4 | Ch: 0 High Z |
| No channel errors | Ch: 1 High Z |
| ----- | Ch: 2 High Z |
| ----- | ----- |
| Rack 0 Slot 5 | Rack 0 Slot 14 |
| No channel errors | No channel errors |
| ----- | ----- |
| Rack 0 Slot 6 | Rack 0 Slot 15 |
| Ch: 21 High Z | No channel errors |
| ----- | ----- |
| Rack 0 Slot 7 | Rack 0 Slot 16 |
| No channel errors | Ch: 3 Low Voltage |
| ----- | Ch: 7 Low Voltage |
| Rack 0 Slot 8 | Ch: 8 Low Voltage |
| No channel errors | Ch: 9 Low Voltage |
| ----- | Ch: 10 Low Voltage |
| Rack 0 Slot 9 | Ch: 11 Low Voltage |
| No channel errors | Ch: 12 Low Voltage |
| ----- | Ch: 13 Low Voltage |
| Rack 0 Slot 10 | Ch: 14 Low Voltage |
| No channel errors | Ch: 15 Low Voltage |
| ----- | Ch: 16 Low Voltage |
| Rack 0 Slot 11 | Ch: 17 Low Voltage |
| Ch: 24 Open Z | Ch: 18 Low Voltage |
| Ch: 25 FFT err L | Ch: 19 Low Voltage |
| Ch: 26 FFT err L | Ch: 20 Low Voltage |
| Ch: 27 FFT err L | Ch: 21 Low Voltage |
| Ch: 28 FFT err L | Ch: 22 Low Voltage |
| Ch: 29 FFT err L | Ch: 23 Low Voltage |
| Ch: 30 FFT err L | Ch: 24 FFT err L |
| Ch: 31 FFT err L | Ch: 25 FFT err L |
| ----- | Ch: 26 FFT err L |
| Rack 0 Slot 12 | Ch: 27 FFT err L |
| Ch: 2 High Z | Ch: 28 FFT err L |
| ----- | Ch: 29 FFT err L |
| | Ch: 30 FFT err L |
| | Ch: 31 FFT err L |

| | | | | | | |
|-------------------|-----|------|------|------|------|----|
| Rack 0 Slot 17 | | | | | | |
| No channel errors | 0: | 54.4 | 47.5 | 46.6 | 50.4 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 18 | 1: | 52.4 | 47.5 | 46.0 | 49.8 | dB |
| <hr/> | | | | | | |
| No channel errors | 2: | 51.0 | 46.4 | 46.3 | 49.6 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 19 | 3: | 47.9 | 45.9 | 48.2 | 51.2 | dB |
| <hr/> | | | | | | |
| No channel errors | 4: | 48.7 | 48.4 | 48.7 | 51.9 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 20 | 5: | 47.2 | 46.8 | 47.0 | 51.4 | dB |
| <hr/> | | | | | | |
| No channel errors | 6: | 46.9 | 46.4 | 47.2 | 52.6 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 21 | 7: | 46.4 | 46.3 | 47.2 | 50.9 | dB |
| <hr/> | | | | | | |
| No channel errors | 8: | 46.6 | 48.4 | 50.1 | 55.9 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 22 | 9: | 45.9 | 46.2 | 46.1 | 54.0 | dB |
| <hr/> | | | | | | |
| No channel errors | 10: | 46.7 | 46.8 | 47.8 | 50.8 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 23 | 11: | 45.9 | 48.0 | 47.3 | 50.7 | dB |
| <hr/> | | | | | | |
| No channel errors | 12: | 46.4 | 47.3 | 46.9 | 52.0 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 24 | 13: | 46.1 | 46.2 | 46.8 | 50.4 | dB |
| <hr/> | | | | | | |
| Ch: 33 High Z | 14: | 45.8 | 47.2 | 46.0 | 51.0 | dB |
| <hr/> | | | | | | |
| Ch: 34 High Z | 15: | 46.7 | 47.7 | 48.4 | 51.6 | dB |
| <hr/> | | | | | | |
| Ch: 35 High Z | 16: | 44.8 | 45.8 | 45.7 | 50.3 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 25 | 17: | 45.1 | 46.5 | 44.4 | 48.7 | dB |
| <hr/> | | | | | | |
| No channel errors | 18: | 45.5 | 45.7 | 44.6 | 50.3 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 26 | 19: | 46.3 | 45.5 | 44.5 | 52.8 | dB |
| <hr/> | | | | | | |
| No channel errors | 20: | 46.1 | 45.6 | 46.0 | 49.4 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 27 | 21: | 45.9 | 44.8 | 43.6 | 47.0 | dB |
| <hr/> | | | | | | |
| No channel errors | 22: | 47.3 | 45.3 | 43.6 | 47.5 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 28 | 23: | 47.1 | 45.4 | 43.8 | 47.5 | dB |
| <hr/> | | | | | | |
| No channel errors | 24: | 47.6 | 44.6 | 45.1 | 52.4 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 29 | 25: | 45.9 | 44.9 | 43.7 | 51.3 | dB |
| <hr/> | | | | | | |
| No channel errors | 26: | 46.8 | 45.1 | 43.5 | 56.3 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 30 | 27: | 46.3 | 45.1 | 43.6 | 58.8 | dB |
| <hr/> | | | | | | |
| Ch: 33 High Z | 28: | 47.4 | 45.3 | 44.7 | 56.4 | dB |
| <hr/> | | | | | | |
| Ch: 34 High Z | 29: | 46.2 | 44.8 | 43.8 | 53.8 | dB |
| <hr/> | | | | | | |
| Ch: 35 High Z | 30: | 45.7 | 44.3 | 45.2 | 53.5 | dB |
| <hr/> | | | | | | |
| Rack 0 Slot 31 | 31: | 46.8 | 45.9 | 45.3 | 52.6 | dB |

** Tx Channels test failed **

Maximum noise at Board 4 Channel 27 Level: 58.8 dB

2009.10.29 05:58:26.142 101 8 OK

Broadband noise test

Average noise at Board 1 47.7 dB OK
 Average noise at Board 2 46.3 dB OK
 Average noise at Board 3 46.2 dB OK
 Average noise at Board 4 52.5 dB OK

RX NOISE LEVEL

Board No: 1 2 3 4

| | | | | | | |
|-------|-----------|------|------|------|------|----|
| ----- | 33.4 kHz: | 42.7 | 40.2 | 40.0 | 42.8 | dB |
| ----- | 33.6 kHz: | 42.2 | 39.3 | 38.3 | 41.4 | dB |
| ----- | 33.8 kHz: | 41.2 | 39.9 | 39.0 | 41.4 | dB |
| ----- | 34.0 kHz: | 40.8 | 38.6 | 38.5 | 41.0 | dB |

2009.10.29 05:58:31.809 101 9 OK

Maximum noise at Board 4 Frequency 28.5 kHz
Level: 46.8 dB

RX NOISE SPECTRUM

Board No: 1 2 3 4

| | | | | | |
|-----------|------|------|------|------|----|
| 26.1 kHz: | 46.3 | 43.7 | 41.6 | 44.1 | dB |
| 26.3 kHz: | 43.7 | 43.3 | 42.1 | 45.4 | dB |
| 26.5 kHz: | 44.3 | 43.0 | 41.3 | 45.5 | dB |
| 26.7 kHz: | 44.3 | 43.7 | 41.7 | 44.0 | dB |
| 26.9 kHz: | 44.9 | 43.6 | 41.6 | 44.2 | dB |
| 27.1 kHz: | 43.7 | 43.3 | 42.0 | 44.1 | dB |
| 27.3 kHz: | 44.2 | 42.5 | 41.5 | 44.4 | dB |
| 27.5 kHz: | 43.9 | 42.3 | 41.6 | 44.1 | dB |
| 27.7 kHz: | 43.8 | 42.8 | 42.0 | 44.3 | dB |
| 27.9 kHz: | 44.7 | 42.9 | 40.9 | 43.8 | dB |
| 28.1 kHz: | 45.0 | 43.4 | 42.2 | 44.7 | dB |
| 28.3 kHz: | 44.9 | 43.0 | 43.0 | 46.3 | dB |
| 28.5 kHz: | 45.5 | 43.4 | 43.3 | 46.8 | dB |
| 28.7 kHz: | 45.9 | 43.1 | 42.6 | 44.5 | dB |
| 28.9 kHz: | 45.1 | 43.0 | 42.9 | 45.2 | dB |
| 29.1 kHz: | 44.7 | 42.9 | 42.4 | 44.3 | dB |
| 29.3 kHz: | 44.1 | 41.4 | 41.7 | 44.1 | dB |
| 29.5 kHz: | 44.4 | 41.8 | 41.5 | 43.7 | dB |
| 29.7 kHz: | 44.3 | 42.1 | 40.2 | 42.7 | dB |
| 29.9 kHz: | 44.5 | 42.5 | 41.8 | 44.8 | dB |
| 30.1 kHz: | 43.5 | 42.4 | 42.1 | 43.7 | dB |
| 30.3 kHz: | 44.0 | 42.2 | 40.7 | 43.3 | dB |
| 30.5 kHz: | 44.4 | 42.6 | 41.3 | 43.6 | dB |
| 30.7 kHz: | 44.4 | 41.4 | 41.0 | 43.6 | dB |
| 30.9 kHz: | 43.8 | 41.9 | 41.0 | 44.1 | dB |
| 31.1 kHz: | 43.8 | 41.2 | 41.5 | 44.4 | dB |
| 31.4 kHz: | 43.1 | 41.0 | 40.1 | 42.2 | dB |
| 31.6 kHz: | 42.7 | 41.0 | 39.5 | 42.2 | dB |
| 31.8 kHz: | 42.6 | 40.5 | 39.5 | 42.1 | dB |
| 32.0 kHz: | 44.0 | 40.9 | 40.2 | 43.1 | dB |
| 32.2 kHz: | 44.0 | 40.9 | 41.0 | 43.9 | dB |
| 32.4 kHz: | 43.7 | 41.0 | 39.9 | 42.8 | dB |
| 32.6 kHz: | 44.2 | 41.9 | 41.6 | 44.5 | dB |
| 32.8 kHz: | 44.8 | 41.9 | 42.3 | 45.0 | dB |
| 33.0 kHz: | 43.9 | 41.1 | 39.4 | 42.5 | dB |
| 33.2 kHz: | 42.8 | 40.3 | 39.3 | 42.7 | dB |

Spectral noise test

| | | | |
|--------------------------|------|----|----|
| Average noise at Board 1 | 44.1 | dB | OK |
| Average noise at Board 2 | 42.1 | dB | OK |
| Average noise at Board 3 | 41.3 | dB | OK |
| Average noise at Board 4 | 44.0 | dB | OK |

2009.10.29 05:58:37.309 101 10 OK

KONTRON CP6011
Clock 1795 MHz
Die 44 oC (peak: 60 oC @ 2009-10-29 - 00:29:15)
Board 46 oC (peak: 50 oC @ 2009-10-29 - 04:14:22)
Core 1.34 V
3V3 3.30 V
12V 12.05 V
-12V -12.04 V
BATT 3.50 V
Primary network: 157.237.14.60:0xfffff0000
Secondary network: 192.168.2.20:0xfffffff00

2009.10.29 05:58:37.409 101 15 OK

EM 302

BSP67B Master: 2.2.2 081216
 BSP67B Slave: 2.2.2 081216
 CPU: 1.4.5 090421
 DDS: 3.4.9 070328
 RX32 version : Apr 25 2008 Rev 1.11
 TX36 version : Jul 21 2008 Rev 1.11

Appendix D: Failed BIST results 110309 after swapping boards 16 & 24 back to original slots
 Saved: 2009.11.04 03:17:57

Sounder Type: 302, Serial no.: 101

| Date | Time | Ser. No. | BIST | Result | |
|------------|--------------|----------|------|--------|--|
| 2009.11.04 | 03:10:01.366 | 101 | 0 | OK | BSP 1 PCI TO SLAVE B2 FIFO: ok BSP 1 PCI TO SLAVE B3 FIFO: ok BSP 1 PCI TO SLAVE C1 FIFO: ok BSP 1 PCI TO SLAVE C2 FIFO: ok BSP 1 PCI TO SLAVE C3 FIFO: ok BSP 1 PCI TO SLAVE D1 FIFO: ok BSP 1 PCI TO SLAVE D2 FIFO: ok BSP 1 PCI TO SLAVE D3 FIFO: ok BSP 1 PCI TO MASTER A HPI: ok BSP 1 PCI TO MASTER B HPI: ok BSP 1 PCI TO MASTER C HPI: ok BSP 1 PCI TO MASTER D HPI: ok BSP 1 PCI TO SLAVE A0 HPI: ok BSP 1 PCI TO SLAVE A1 HPI: ok BSP 1 PCI TO SLAVE A2 HPI: ok BSP 1 PCI TO SLAVE B0 HPI: ok BSP 1 PCI TO SLAVE B1 HPI: ok BSP 1 PCI TO SLAVE B2 HPI: ok BSP 1 PCI TO SLAVE C0 HPI: ok BSP 1 PCI TO SLAVE C1 HPI: ok BSP 1 PCI TO SLAVE C2 HPI: ok BSP 1 PCI TO SLAVE D0 HPI: ok BSP 1 PCI TO SLAVE D1 HPI: ok BSP 1 PCI TO SLAVE D2 HPI: ok BSP 2 Master 2.2 081216 4.3 070913 4.3 070913 BSP 2 Slave 2.2 081216 6.0 080902 BSP 2 RXI FPGA 3.6 080821 BSP 2 DSP FPGA A 4.0 070531 BSP 2 DSP FPGA B 4.0 070531 BSP 2 DSP FPGA C 4.0 070531 BSP 2 DSP FPGA D 4.0 070531 BSP 2 PCI TO SLAVE A1 FIFO: ok BSP 2 PCI TO SLAVE A2 FIFO: ok BSP 2 PCI TO SLAVE A3 FIFO: ok BSP 2 PCI TO SLAVE B1 FIFO: ok BSP 2 PCI TO SLAVE B2 FIFO: ok BSP 2 PCI TO SLAVE B3 FIFO: ok BSP 2 PCI TO SLAVE C1 FIFO: ok BSP 2 PCI TO SLAVE C2 FIFO: ok BSP 2 PCI TO SLAVE C3 FIFO: ok BSP 2 PCI TO SLAVE D1 FIFO: ok BSP 2 PCI TO SLAVE D2 FIFO: ok BSP 2 PCI TO SLAVE D3 FIFO: ok BSP 2 PCI TO MASTER A HPI: ok BSP 2 PCI TO MASTER B HPI: ok BSP 2 PCI TO MASTER C HPI: ok BSP 2 PCI TO MASTER D HPI: ok BSP 2 PCI TO SLAVE A0 HPI: ok |

Number of BSP67B boards: 2
 BSP 1 Master 2.2 081216 4.3 070913 4.3 070913
 BSP 1 Slave 2.2 081216 6.0 080902
 BSP 1 RXI FPGA 3.6 080821
 BSP 1 DSP FPGA A 4.0 070531
 BSP 1 DSP FPGA B 4.0 070531
 BSP 1 DSP FPGA C 4.0 070531
 BSP 1 DSP FPGA D 4.0 070531
 BSP 1 PCI TO SLAVE A1 FIFO: ok
 BSP 1 PCI TO SLAVE A2 FIFO: ok
 BSP 1 PCI TO SLAVE A3 FIFO: ok
 BSP 1 PCI TO SLAVE B1 FIFO: ok

BSP 2 PCI TO SLAVE A1 HPI: ok
BSP 2 PCI TO SLAVE A2 HPI: ok
BSP 2 PCI TO SLAVE B0 HPI: ok
BSP 2 PCI TO SLAVE B1 HPI: ok
BSP 2 PCI TO SLAVE B2 HPI: ok
BSP 2 PCI TO SLAVE C0 HPI: ok
BSP 2 PCI TO SLAVE C1 HPI: ok
BSP 2 PCI TO SLAVE C2 HPI: ok
BSP 2 PCI TO SLAVE D0 HPI: ok
BSP 2 PCI TO SLAVE D1 HPI: ok
BSP 2 PCI TO SLAVE D2 HPI: ok

TX36 Spec: 90.0 - 145.0
0-1 120.5
0-2 120.9
0-3 120.1
0-4 121.3
0-5 120.1
0-6 120.5
0-7 120.1
0-8 120.1
0-9 120.1
0-10 121.3
0-11 119.7
0-12 119.7

2009.11.04 03:10:01.437 101 1 Error
0-13 120.5
0-14 120.1
0-15 120.9
0-16 119.7
0-17 120.1
0-18 120.9
0-19 120.9
0-20 121.3
0-21 120.9
0-22 120.1
0-23 120.1
0-24 119.7

High Voltage Br. 1

TX36 Spec: 90.0 - 145.0
0-1 120.1
0-2 120.9
0-3 120.5
0-4 121.3
0-5 120.5
0-6 120.5
0-7 120.5
0-8 120.9
0-9 120.1
0-10 121.7
0-11 120.1
0-12 119.7
0-13 120.1
0-14 120.5
0-15 120.5
0-16 6.4 *
0-17 120.1
0-18 121.7
0-19 120.9
0-20 120.9
0-21 120.9
0-22 119.7
0-23 120.5
0-24 120.1

Input voltage 12V

TX36 Spec: 11.0 - 13.0
0-1 11.9
0-2 11.8
0-3 11.9
0-4 11.9
0-5 11.9
0-6 11.9
0-7 11.9
0-8 11.9
0-9 11.9
0-10 11.9
0-11 11.9
0-12 11.9
0-13 11.9
0-14 11.9
0-15 11.9

| | | | |
|----------------------|------|----------------------|-----|
| 0-16 | 11.8 | 0-6 | 2.5 |
| 0-17 | 11.8 | 0-7 | 2.5 |
| 0-18 | 11.9 | 0-8 | 2.5 |
| 0-19 | 11.9 | 0-9 | 2.5 |
| 0-20 | 11.9 | 0-10 | 2.5 |
| 0-21 | 11.9 | 0-11 | 2.5 |
| 0-22 | 11.8 | 0-12 | 2.5 |
| 0-23 | 11.9 | 0-13 | 2.5 |
| 0-24 | 11.9 | 0-14 | 2.5 |
| | | 0-15 | 2.5 |
| | | 0-16 | 2.5 |
| Digital 3.3V | | 0-17 | 2.5 |
| ----- | | 0-18 | 2.5 |
| TX36 Spec: 2.8 - 3.5 | | 0-19 | 2.5 |
| 0-1 | 3.3 | 0-20 | 2.5 |
| 0-2 | 3.3 | 0-21 | 2.5 |
| 0-3 | 3.3 | 0-22 | 2.5 |
| 0-4 | 3.3 | 0-23 | 2.5 |
| 0-5 | 3.3 | 0-24 | 2.5 |
| 0-6 | 3.3 | | |
| 0-7 | 3.3 | | |
| 0-8 | 3.3 | Digital 1.5V | |
| 0-9 | 3.3 | ----- | |
| 0-10 | 3.3 | TX36 Spec: 1.4 - 1.6 | |
| 0-11 | 3.3 | 0-1 | 1.5 |
| 0-12 | 3.3 | 0-2 | 1.5 |
| 0-13 | 3.3 | 0-3 | 1.5 |
| 0-14 | 3.3 | 0-4 | 1.5 |
| 0-15 | 3.3 | 0-5 | 1.5 |
| 0-16 | 3.3 | 0-6 | 1.5 |
| 0-17 | 3.3 | 0-7 | 1.5 |
| 0-18 | 3.3 | 0-8 | 1.5 |
| 0-19 | 3.3 | 0-9 | 1.5 |
| 0-20 | 3.3 | 0-10 | 1.5 |
| 0-21 | 3.3 | 0-11 | 1.5 |
| 0-22 | 3.3 | 0-12 | 1.5 |
| 0-23 | 3.3 | 0-13 | 1.5 |
| 0-24 | 3.3 | 0-14 | 1.5 |
| | | 0-15 | 1.5 |
| | | 0-16 | 1.5 |
| Digital 2.5V | | 0-17 | 1.5 |
| ----- | | 0-18 | 1.5 |
| TX36 Spec: 2.4 - 2.6 | | 0-19 | 1.5 |
| 0-1 | 2.5 | 0-20 | 1.5 |
| 0-2 | 2.5 | 0-21 | 1.5 |
| 0-3 | 2.5 | 0-22 | 1.5 |
| 0-4 | 2.5 | 0-23 | 1.5 |
| 0-5 | 2.5 | 0-24 | 1.5 |

| | |
|------------------------|--|
| Temperature | 0-15 0.7 |
| | 0-16 1.8 * |
| ----- | |
| TX36 Spec: 15.0 - 75.0 | 0-17 0.6 |
| 0-1 31.2 | 0-18 0.7 |
| 0-2 30.4 | 0-19 0.6 |
| 0-3 30.0 | 0-20 0.6 |
| 0-4 31.2 | 0-21 0.7 |
| 0-5 29.6 | 0-22 0.6 |
| 0-6 28.4 | 0-23 0.8 |
| 0-7 29.6 | 0-24 0.6 |
| 0-8 30.0 | TX36 power test failed |
| 0-9 31.6 | |
| 0-10 33.2 | IO TX MB Embedded PPC Embedded PPC |
| 0-11 29.6 | Download |
| 0-12 29.6 | 1.11 Generic1.11 GenericDec 15 2005/1.06 Mar 6 |
| 0-13 30.4 | 2006/1.07 Jul 21 2008/1.11 |
| 0-14 30.0 | |
| 0-15 31.2 | TX36 unique firmware test OK |
| 0-16 35.6 | |
| 0-17 32.8 | |
| 0-18 34.0 | |
| 0-19 33.2 | |
| 0-20 33.6 | ----- |
| 0-21 34.0 | ----- |
| 0-22 32.8 | |
| 0-23 30.0 | 2009.11.04 03:10:01.770 101 2 OK |
| 0-24 31.2 | |

Input Current 12V

| |
|----------------------|
| TX36 Spec: 0.3 - 1.5 |
| 0-1 0.9 |
| 0-2 0.7 |
| 0-3 0.7 |
| 0-4 0.7 |
| 0-5 0.7 |
| 0-6 0.6 |
| 0-7 0.7 |
| 0-8 0.7 |
| 0-9 0.6 |
| 0-10 0.7 |
| 0-11 0.7 |
| 0-12 0.7 |
| 0-13 0.7 |
| 0-14 0.6 |

Input voltage 12V

| |
|------------------------|
| RX32 Spec: 11.0 - 13.0 |
| 7-1 11.7 |
| 7-2 11.6 |
| 7-3 11.7 |
| 7-4 11.7 |

Input voltage 6V

| |
|----------------------|
| RX32 Spec: 5.0 - 7.0 |
| 7-1 5.7 |
| 7-2 5.7 |
| 7-3 5.7 |
| 7-4 5.7 |

| | |
|------------------------|---|
| Digital 3.3V | RX32 Spec: 2.4 - 3.3 |
| ----- | |
| RX32 Spec: 2.8 - 3.5 | |
| 7-1 3.3 | 7-1 2.9 |
| 7-2 3.3 | 7-2 2.7 |
| 7-3 3.3 | 7-3 2.8 |
| 7-4 3.3 | 7-4 2.8 |
| | RX32 power test passed |
| Digital 2.5V | IO RX MB Embedded PPC Embedded PPC Download |
| ----- | |
| RX32 Spec: 2.4 - 2.6 | 1.12 Generic 1.14 Generic May 5 2006/1.06 May 5 2006/1.07 Apr 25 2008/1.11 |
| 7-1 2.4 | |
| 7-2 2.5 | RX32 unique firmware test OK |
| 7-3 2.5 | |
| 7-4 2.5 | |
| Digital 1.5V | ----- |
| ----- | ----- |
| RX32 Spec: 1.4 - 1.6 | |
| 7-1 1.5 | 2009.11.04 03:10:01.904 101 3 Error |
| 7-2 1.5 | |
| 7-3 1.5 | |
| 7-4 1.5 | |
| | High Voltage Br. 1 |
| Temperature | TX36 Spec: 90.0 - 145.0 |
| ----- | |
| RX32 Spec: 15.0 - 75.0 | 0-1 120.1 |
| 7-1 33.0 | 0-2 120.9 |
| 7-2 33.0 | 0-3 120.5 |
| 7-3 35.0 | 0-4 121.3 |
| 7-4 35.0 | 0-5 120.5 |
| | 0-6 120.5 |
| | 0-7 120.5 |
| | 0-8 120.9 |
| Input Current 12V | 0-9 120.1 |
| ----- | 0-10 121.7 |
| RX32 Spec: 0.4 - 1.5 | 0-11 120.1 |
| 7-1 0.7 | 0-12 119.7 |
| 7-2 0.7 | 0-13 120.1 |
| 7-3 0.7 | 0-14 120.5 |
| 7-4 0.7 | 0-15 120.5 |
| | 0-16 6.0 * |
| | 0-17 120.1 |
| Input Current 6V | 0-18 121.7 |
| ----- | 0-19 120.9 |

| | | | |
|-------------------------|-------|------------------------|------|
| 0-20 | 120.9 | 0-10 | 11.9 |
| 0-21 | 120.9 | 0-11 | 11.9 |
| 0-22 | 119.7 | 0-12 | 11.9 |
| 0-23 | 120.1 | 0-13 | 11.9 |
| 0-24 | 120.5 | 0-14 | 11.9 |
| | | 0-15 | 11.9 |
| | | 0-16 | 11.8 |
| High Voltage Br. 2 | | 0-17 | 11.8 |
| ----- | | 0-18 | 11.9 |
| TX36 Spec: 90.0 - 145.0 | | 0-19 | 11.8 |
| 0-1 | 120.5 | 0-20 | 11.9 |
| 0-2 | 120.9 | 0-21 | 11.9 |
| 0-3 | 120.1 | 0-22 | 11.8 |
| 0-4 | 121.3 | 0-23 | 11.9 |
| 0-5 | 120.5 | 0-24 | 11.9 |
| 0-6 | 120.5 | | |
| 0-7 | 119.7 | | |
| 0-8 | 120.1 | RX32 Spec: 11.0 - 13.0 | |
| 0-9 | 120.1 | 7-1 | 11.7 |
| 0-10 | 120.9 | 7-2 | 11.6 |
| 0-11 | 119.3 | 7-3 | 11.7 |
| 0-12 | 119.7 | 7-4 | 11.7 |
| 0-13 | 120.5 | | |
| 0-14 | 120.1 | | |
| 0-15 | 120.9 | Input voltage 6V | |
| 0-16 | 119.7 | ----- | |
| 0-17 | 119.7 | RX32 Spec: 5.0 - 7.0 | |
| 0-18 | 120.9 | 7-1 | 5.7 |
| 0-19 | 120.9 | 7-2 | 5.7 |
| 0-20 | 121.3 | 7-3 | 5.7 |
| 0-21 | 120.9 | 7-4 | 5.7 |
| 0-22 | 120.1 | | |
| 0-23 | 120.1 | | |
| 0-24 | 119.7 | TRU power test failed | |

Input voltage 12V

TX36 Spec: 11.0 - 13.0

0-1 11.9
 0-2 11.8
 0-3 11.9
 0-4 11.9
 0-5 11.9
 0-6 11.9
 0-7 11.9
 0-8 11.9
 0-9 11.9

 2009.11.04 03:10:02.087 101 4 OK

EM 302 High Voltage Ramp Test
 Test Voltage:20.00 Measured Voltage: 18.00 PASSED
 Test Voltage:40.00 Measured Voltage: 39.00 PASSED

| | | | |
|---------------------|--------------------------|--------|-----------------------------|
| Test Voltage:60.00 | Measured Voltage: 59.00 | PASSED | 9: 866.4 833.4 845.3 819.2 |
| Test Voltage:80.00 | Measured Voltage: 79.00 | PASSED | 10: 837.0 817.2 857.7 778.3 |
| Test Voltage:100.00 | Measured Voltage: 101.00 | PASSED | 11: 851.6 836.5 834.2 830.2 |
| | | PASSED | 12: 855.7 846.8 824.6 842.4 |
| Test Voltage:120.00 | Measured Voltage: 121.00 | PASSED | 13: 832.4 839.0 835.0 812.6 |
| | | PASSED | 14: 844.2 824.4 840.6 852.7 |
| Test Voltage:120.00 | Measured Voltage: 120.00 | PASSED | 15: 823.6 822.0 844.9 843.4 |
| | | PASSED | 16: 877.4 846.4 829.8 848.2 |
| Test Voltage:100.00 | Measured Voltage: 106.00 | PASSED | 17: 862.3 824.3 883.0 851.7 |
| | | PASSED | 18: 832.2 846.0 851.8 854.9 |
| Test Voltage:80.00 | Measured Voltage: 85.00 | PASSED | 19: 845.1 817.4 844.1 836.3 |
| Test Voltage:60.00 | Measured Voltage: 65.00 | PASSED | 20: 855.1 830.2 872.1 845.9 |
| Test Voltage:40.00 | Measured Voltage: 45.00 | PASSED | 21: 882.9 859.2 844.6 879.7 |
| | | | 22: 832.6 876.5 851.3 833.8 |
| 11 of 11 tests OK | | | 23: 866.8 869.0 868.6 855.5 |
| | | | 24: 860.4 879.7 884.6 873.6 |
| | | | 25: 868.9 839.2 840.6 835.3 |
| | | | 26: 855.4 842.0 838.7 844.8 |
| | | | 27: 851.9 827.9 839.8 837.3 |
| | | | 28: 843.9 817.0 839.8 810.9 |
| | | | 29: 848.2 817.3 858.3 831.8 |
| | | | 30: 846.8 855.8 837.2 840.8 |
| | | | 31: 841.3 834.9 840.3 848.6 |
| | | | 32: 873.5 855.8 879.6 854.3 |

| | | | |
|----------------------------|-----------|-------|--|
| ----- | ----- | ----- | Transducer impedance limits [250.0 2000.0] ohm |
| 2009.11.04 03:12:37.946 | 101 | 5 | OK |
| Board 1 2 3 4 | | | |
| BSP 1 RXI TO RAW FIFO: ok | 1: 395.9 | 370.3 | 368.7 367.2 |
| BSP 2 RXI TO RAW FIFO: ok | 2: 380.5 | 420.3 | 363.1 354.9 |
| | 3: 360.4 | 424.3 | 364.9 352.8 |
| | 4: 560.0 | 359.8 | 380.5 361.5 |
| | 5: 366.6 | 349.6 | 380.5 404.4 |
| | 6: 428.2 | 368.7 | 357.6 362.9 |
| | 7: 479.7 | 372.0 | 367.6 355.1 |
| | 8: 507.4 | 472.5 | 422.0 465.6 |
| | 9: 434.3 | 417.9 | 520.2 482.8 |
| | 10: 398.3 | 466.6 | 663.3 716.5 |
| | 11: 435.0 | 472.7 | 644.4 431.8 |
| | 12: 419.2 | 398.6 | 421.0 405.1 |
| | 13: 372.1 | 423.3 | 480.4 401.7 |
| | 14: 387.0 | 537.0 | 391.5 360.9 |
| | 15: 492.3 | 399.5 | 361.6 338.8 |
| | 16: 328.6 | 344.3 | 401.8 358.8 |
| | 17: 343.4 | 373.8 | 366.3 356.1 |
| | 18: 394.5 | 384.4 | 396.0 465.1 |
| | 19: 421.3 | 433.2 | 429.0 515.6 |
| | 20: 422.5 | 419.6 | 426.4 508.0 |
| | 21: 387.8 | 406.9 | 377.8 420.9 |
| ----- | ----- | ----- | Receiver impedance limits [600.0 1000.0] ohm |
| 2009.11.04 03:12:42.246 | 101 | 6 | OK |
| Board 1 2 3 4 | | | |
| 1: 854.2 855.7 861.2 814.4 | | | |
| 2: 855.6 828.3 854.1 818.1 | | | |
| 3: 828.4 813.6 848.9 845.6 | | | |
| 4: 847.3 840.5 833.5 836.8 | | | |
| 5: 852.6 843.8 845.0 791.2 | | | |
| 6: 834.1 852.0 855.6 829.2 | | | |
| 7: 849.9 832.7 853.9 830.7 | | | |
| 8: 794.6 842.4 846.3 850.2 | | | |

22: 361.2 463.9 432.0 516.8
23: 404.2 384.9 411.0 603.7
24: 402.5 378.1 445.7 542.1
25: 360.6 435.3 479.7 503.6
26: 396.5 389.6 478.7 389.3
27: 399.4 425.0 416.2 488.8
28: 357.4 587.6 411.8 396.3
29: 368.1 429.7 478.7 408.3
30: 344.0 490.4 484.6 412.8
31: 366.0 359.6 393.1 371.0
32: 368.2 380.1 434.9 361.1

Receiver Phase limits [-50.0 20.0] deg

Board 1 2 3 4

1: -1.1 -1.7 0.8 4.6
2: -3.3 1.8 -2.2 3.8
3: 2.8 4.0 -1.8 -0.6
4: -1.8 -0.4 2.7 1.2
5: 0.3 -0.6 1.3 5.9
6: 3.1 -3.0 -2.3 0.4
7: -0.7 2.2 -0.3 3.1
8: 8.9 -1.8 0.2 -3.6
9: -1.6 0.2 2.8 3.9
10: -0.5 3.5 -2.5 7.8
11: 0.9 -2.0 2.9 -0.7
12: -1.5 -1.2 2.9 -2.6
13: 4.4 1.3 1.9 4.6
14: 0.4 2.6 0.1 -0.5
15: 3.8 1.3 -2.8 -0.9
16: -5.5 -1.6 3.3 -1.9
17: -0.4 0.7 -3.5 -3.0
18: 3.0 -3.2 1.2 -3.2
19: 1.7 1.7 2.0 -2.6
20: 0.9 1.8 -2.9 -1.1
21: -3.4 -0.8 3.0 -5.7
22: 2.4 -2.3 -1.2 0.9
23: -1.6 -0.1 -3.7 -1.4
24: -2.4 -2.9 -3.1 -5.2
25: -3.7 -0.2 2.3 1.6
26: -2.1 -0.8 3.8 -2.9
27: -3.0 1.6 -0.9 0.2
28: 0.6 5.3 -0.8 2.5
29: 2.4 2.5 0.8 1.2
30: 0.9 -3.4 0.4 -1.1
31: 1.3 -0.1 0.4 -1.8
32: -5.2 -4.5 -4.9 -2.7

Transducer Phase limits [-100.0 0.0] deg

Board 1 2 3 4
1: -39.7 -42.9 -40.4 -42.8
2: -43.9 -42.3 -34.5 -43.1
3: -36.1 -41.1 -37.5 -44.3
4: -26.9 -35.9 -37.7 -38.2
5: -40.1 -42.0 -41.9 -39.2
6: -35.0 -37.4 -37.6 -41.5
7: -33.4 -41.5 -38.0 -39.5
8: -29.3 -37.9 -45.2 -40.8
9: -38.9 -38.4 -39.8 -40.6
10: -49.0 -38.8 -19.6 -10.2
11: -42.4 -40.1 -38.1 -46.1
12: -36.1 -41.5 -48.1 -45.3
13: -37.6 -43.8 -34.5 -46.5
14: -37.8 -16.6 -37.4 -44.7
15: -30.0 -45.7 -39.1 -33.9
16: -39.4 -41.3 -35.5 -37.8
17: -29.2 -40.1 -43.8 -39.0
18: -34.0 -39.6 -35.4 -37.5
19: -37.8 -33.6 -28.1 -41.1
20: -35.3 -43.2 -41.5 -40.5
21: -35.3 -41.6 -27.4 -45.8
22: -35.5 -46.1 -35.7 -36.6
23: -39.7 -48.5 -33.8 -20.8
24: -42.2 -42.8 -39.4 -31.5
25: -32.0 -41.3 -31.0 -35.7
26: -44.1 -43.1 -29.4 -44.4
27: -35.6 -41.2 -30.0 -46.7
28: -40.1 -27.0 -32.8 -43.5
29: -39.6 -43.1 -35.6 -39.4
30: -36.7 -36.9 -33.5 -37.4
31: -41.0 -44.1 -34.7 -35.3
32: -44.9 -43.9 -37.6 -44.4
Rx Channels test passed

2009.11.04 03:13:09.215 101 7 Error

Rack 0 Slot 1
Ch: 0 High Z
Ch: 1 High Z

| | |
|-------------------|--------------------|
| Ch: 2 High Z | Rack 0 Slot 12 |
| Rack 0 Slot 2 | Ch: 2 High Z |
| No channel errors | Ch: 33 High Z |
| Rack 0 Slot 3 | Ch: 34 High Z |
| No channel errors | Ch: 35 High Z |
| Rack 0 Slot 4 | Rack 0 Slot 13 |
| No channel errors | Ch: 0 High Z |
| Rack 0 Slot 5 | Ch: 1 High Z |
| No channel errors | Ch: 2 High Z |
| Rack 0 Slot 6 | Rack 0 Slot 14 |
| Ch: 21 High Z | No channel errors |
| Rack 0 Slot 7 | Rack 0 Slot 15 |
| No channel errors | No channel errors |
| Rack 0 Slot 8 | Rack 0 Slot 16 |
| No channel errors | Ch: 3 Low Voltage |
| Rack 0 Slot 9 | Ch: 7 Low Voltage |
| No channel errors | Ch: 8 Low Voltage |
| Rack 0 Slot 10 | Ch: 9 Low Voltage |
| No channel errors | Ch: 10 Low Voltage |
| Rack 0 Slot 11 | Ch: 11 Low Voltage |
| Ch: 24 Open Z | Ch: 12 Low Voltage |
| Ch: 25 FFT err L | Ch: 13 Low Voltage |
| Ch: 26 FFT err L | Ch: 14 Low Voltage |
| Ch: 27 FFT err L | Ch: 15 Low Voltage |
| Ch: 28 FFT err L | Ch: 16 Low Voltage |
| Ch: 29 FFT err L | Ch: 17 Low Voltage |
| Ch: 30 FFT err L | Ch: 18 Low Voltage |
| Ch: 31 FFT err L | Ch: 19 Low Voltage |
| | Ch: 20 Low Voltage |
| | Ch: 21 Low Voltage |
| | Ch: 22 Low Voltage |
| | Ch: 23 Low Voltage |
| | Ch: 24 FFT err L |
| | Ch: 25 FFT err L |
| | Ch: 26 FFT err L |
| | Ch: 27 FFT err L |
| | Ch: 28 FFT err L |
| | Ch: 29 FFT err L |

Ch: 30 FFT err L

Ch: 31 FFT err L

2009.11.04 03:15:49.558 101 8 OK

Rack 0 Slot 17

Ch: 33 High Z

RX NOISE LEVEL

Rack 0 Slot 18

No channel errors

| | Board No: 1 | 2 | 3 | 4 |
|--|-------------|---|---|---|
|--|-------------|---|---|---|

0: 45.2 38.9 38.5 40.9 dB

1: 43.1 39.9 38.0 40.4 dB

2: 41.8 39.2 38.8 41.9 dB

Rack 0 Slot 19

Ch: 0 High Z

3: 41.9 37.9 39.1 39.1 dB

Ch: 29 High Z

4: 42.8 41.0 40.5 43.2 dB

Ch: 30 High Z

5: 42.7 41.6 42.0 43.6 dB

6: 41.3 42.4 42.0 42.6 dB

7: 40.7 40.9 41.6 42.3 dB

8: 40.8 41.7 43.6 43.7 dB

Rack 0 Slot 20

Ch: 3 High Z

9: 39.3 42.8 40.5 41.9 dB

Ch: 7 High Z

10: 42.6 41.9 40.3 43.9 dB

11: 41.1 41.3 42.8 44.8 dB

12: 41.8 43.3 43.3 44.2 dB

13: 42.3 40.2 42.3 44.6 dB

Rack 0 Slot 21

Ch: 5 Hi phase

14: 42.3 42.0 43.4 44.6 dB

15: 39.9 42.2 42.8 43.4 dB

16: 36.9 38.1 37.4 38.4 dB

17: 37.5 39.5 37.0 38.0 dB

Rack 0 Slot 22

No channel errors

18: 39.5 38.3 37.8 39.7 dB

19: 38.9 38.3 37.3 38.4 dB

20: 41.0 38.8 38.7 42.0 dB

21: 41.4 41.6 39.2 44.5 dB

Rack 0 Slot 23

No channel errors

22: 41.5 42.2 37.4 45.6 dB

23: 42.1 42.8 43.0 44.1 dB

24: 41.5 41.9 41.1 46.2 dB

25: 40.2 42.3 44.0 44.2 dB

Rack 0 Slot 24

Ch: 33 High Z

26: 40.7 41.0 42.0 45.2 dB

Ch: 34 High Z

27: 40.6 41.5 42.3 46.2 dB

Ch: 35 High Z

28: 42.5 42.4 41.6 46.2 dB

29: 40.2 39.6 41.7 44.4 dB

30: 42.2 39.9 41.3 46.2 dB

31: 41.7 41.8 40.8 48.0 dB

** Tx Channels test failed **

Maximum noise at Board 4 Channel 31 Level: 48.0 dB

Broadband noise test

| | | | | | | | | |
|--------------------------|---------|----|-----------|------|------|------|------|----|
| Average noise at Board 1 | 41.5 dB | OK | 32.2 kHz: | 41.0 | 44.6 | 38.0 | 40.6 | dB |
| Average noise at Board 2 | 41.1 dB | OK | 32.4 kHz: | 41.8 | 44.8 | 38.2 | 40.4 | dB |
| Average noise at Board 3 | 41.2 dB | OK | 32.6 kHz: | 46.1 | 46.0 | 43.0 | 43.6 | dB |
| Average noise at Board 4 | 43.9 dB | OK | 32.8 kHz: | 49.2 | 47.4 | 46.6 | 45.9 | dB |
| ----- | | | 33.0 kHz: | 50.3 | 48.2 | 47.9 | 47.1 | dB |
| ----- | | | 33.2 kHz: | 49.1 | 47.4 | 47.0 | 46.3 | dB |
| ----- | | | 33.4 kHz: | 45.1 | 44.6 | 43.2 | 42.5 | dB |
| ----- | | | 33.6 kHz: | 39.7 | 41.0 | 37.6 | 38.9 | dB |
| ----- | | | 33.8 kHz: | 40.8 | 41.8 | 39.0 | 40.3 | dB |
| ----- | | | 34.0 kHz: | 41.5 | 41.3 | 37.8 | 39.7 | dB |

2009.11.04 03:15:55.225 101 9 OK

Maximum noise at Board 2 Frequency 26.1 kHz
Level: 57.8 dB

RX NOISE SPECTRUM

Board No: 1 2 3 4

| | | | | | |
|-----------|------|------|------|------|----|
| 26.1 kHz: | 52.8 | 57.8 | 38.9 | 41.5 | dB |
| 26.3 kHz: | 51.7 | 57.3 | 39.2 | 41.8 | dB |
| 26.5 kHz: | 51.6 | 56.5 | 38.5 | 40.7 | dB |
| 26.7 kHz: | 51.1 | 55.7 | 37.2 | 40.9 | dB |
| 26.9 kHz: | 50.4 | 54.7 | 38.2 | 41.3 | dB |
| 27.1 kHz: | 49.8 | 53.7 | 38.1 | 40.6 | dB |
| 27.3 kHz: | 49.0 | 52.8 | 37.5 | 40.5 | dB |
| 27.5 kHz: | 48.2 | 51.9 | 37.9 | 40.7 | dB |
| 27.7 kHz: | 47.0 | 50.7 | 37.7 | 41.4 | dB |
| 27.9 kHz: | 45.9 | 49.8 | 37.1 | 40.4 | dB |
| 28.1 kHz: | 45.1 | 48.8 | 38.2 | 41.2 | dB |
| 28.3 kHz: | 44.3 | 47.9 | 38.1 | 40.9 | dB |
| 28.5 kHz: | 44.0 | 47.9 | 38.4 | 40.7 | dB |
| 28.7 kHz: | 43.6 | 47.8 | 38.5 | 40.7 | dB |
| 28.9 kHz: | 43.3 | 48.1 | 39.0 | 41.6 | dB |
| 29.1 kHz: | 44.0 | 48.6 | 38.6 | 41.7 | dB |
| 29.3 kHz: | 44.1 | 48.5 | 38.7 | 41.4 | dB |
| 29.5 kHz: | 43.6 | 47.9 | 37.5 | 40.8 | dB |
| 29.7 kHz: | 43.5 | 47.3 | 37.3 | 40.7 | dB |
| 29.9 kHz: | 43.3 | 46.8 | 37.8 | 41.1 | dB |
| 30.1 kHz: | 43.1 | 46.4 | 37.9 | 41.3 | dB |
| 30.3 kHz: | 42.8 | 46.2 | 38.0 | 40.8 | dB |
| 30.5 kHz: | 42.6 | 46.2 | 37.3 | 40.7 | dB |
| 30.7 kHz: | 42.4 | 45.7 | 36.8 | 40.4 | dB |
| 30.9 kHz: | 42.7 | 45.3 | 37.0 | 39.4 | dB |
| 31.1 kHz: | 42.2 | 45.1 | 37.8 | 40.8 | dB |
| 31.4 kHz: | 41.8 | 44.6 | 37.5 | 39.9 | dB |
| 31.6 kHz: | 41.4 | 44.6 | 37.1 | 39.9 | dB |
| 31.8 kHz: | 41.6 | 44.8 | 38.5 | 40.8 | dB |
| 32.0 kHz: | 41.0 | 44.7 | 38.1 | 40.8 | dB |

Spectral noise test

| | | |
|--------------------------|---------|----|
| Average noise at Board 1 | 46.7 dB | OK |
| Average noise at Board 2 | 50.4 dB | OK |
| Average noise at Board 3 | 40.2 dB | OK |
| Average noise at Board 4 | 41.7 dB | OK |

2009.11.04 03:16:00.725 101 10 OK

KONTRON CP6011
Clock 1795 MHz
Die 40 oC (peak: 45 oC @ 2009-11-04 - 03:12:42)
Board 36 oC (peak: 36 oC @ 2009-11-04 - 03:04:30)
Core 1.34 V
3V3 3.30 V
12V 12.11 V
-12V -12.04 V
BATT 3.49 V
Primary network: 157.237.14.60:0xfffff0000
Secondary network: 192.168.2.20:0xfffffff00

BSP67B Slave: 2.2.2 081216

CPU: 1.4.5 090421
DDS: 3.4.9 070328
RX32 version : Apr 25 2008 Rev 1.11
TX36 version : Jul 21 2008 Rev 1.11

2009.11.04 03:16:00.825 101 15 OK

EM 302

BSP67B Master: 2.2.2 081216

Appendix E: Failed BIST Results 11 November 2009

Saved: 2009.11.11 20:03:28

Sounder Type: 302, Serial no.: 101

| Date | Time | Ser. No. | BIST | Result |
|------------|--------------|----------|-------|--------|
| ----- | ----- | ----- | ----- | ----- |
| 2009.11.11 | 19:55:35.480 | 101 | 0 | OK |

Number of BSP67B boards: 2

BSP 1 Master 2.2 081216 4.3 070913 4.3 070913

BSP 1 Slave 2.2 081216 6.0 080902

BSP 1 RXI FPGA 3.6 080821

BSP 1 DSP FPGA A 4.0 070531

BSP 1 DSP FPGA B 4.0 070531

BSP 1 DSP FPGA C 4.0 070531

BSP 1 DSP FPGA D 4.0 070531

BSP 1 PCI TO SLAVE A1 FIFO: ok

BSP 1 PCI TO SLAVE A2 FIFO: ok

BSP 1 PCI TO SLAVE A3 FIFO: ok

BSP 1 PCI TO SLAVE B1 FIFO: ok

BSP 1 PCI TO SLAVE B2 FIFO: ok

BSP 1 PCI TO SLAVE B3 FIFO: ok

BSP 1 PCI TO SLAVE C1 FIFO: ok

BSP 1 PCI TO SLAVE C2 FIFO: ok

BSP 1 PCI TO SLAVE C3 FIFO: ok

BSP 1 PCI TO SLAVE D1 FIFO: ok

BSP 1 PCI TO SLAVE D2 FIFO: ok

BSP 1 PCI TO SLAVE D3 FIFO: ok

BSP 1 PCI TO MASTER A HPI: ok

BSP 1 PCI TO MASTER B HPI: ok

BSP 1 PCI TO MASTER C HPI: ok

BSP 1 PCI TO MASTER D HPI: ok

BSP 1 PCI TO SLAVE A0 HPI: ok

BSP 1 PCI TO SLAVE A1 HPI: ok

BSP 1 PCI TO SLAVE A2 HPI: ok

BSP 1 PCI TO SLAVE B0 HPI: ok

BSP 1 PCI TO SLAVE B1 HPI: ok

BSP 1 PCI TO SLAVE B2 HPI: ok
BSP 1 PCI TO SLAVE C0 HPI: ok
BSP 1 PCI TO SLAVE C1 HPI: ok
BSP 1 PCI TO SLAVE C2 HPI: ok
BSP 1 PCI TO SLAVE D0 HPI: ok
BSP 1 PCI TO SLAVE D1 HPI: ok
BSP 1 PCI TO SLAVE D2 HPI: ok
BSP 2 Master 2.2 081216 4.3 070913 4.3 070913
BSP 2 Slave 2.2 081216 6.0 080902
BSP 2 RXI FPGA 3.6 080821
BSP 2 DSP FPGA A 4.0 070531
BSP 2 DSP FPGA B 4.0 070531
BSP 2 DSP FPGA C 4.0 070531
BSP 2 DSP FPGA D 4.0 070531
BSP 2 PCI TO SLAVE A1 FIFO: ok
BSP 2 PCI TO SLAVE A2 FIFO: ok
BSP 2 PCI TO SLAVE A3 FIFO: ok
BSP 2 PCI TO SLAVE B1 FIFO: ok
BSP 2 PCI TO SLAVE B2 FIFO: ok
BSP 2 PCI TO SLAVE B3 FIFO: ok
BSP 2 PCI TO SLAVE C1 FIFO: ok
BSP 2 PCI TO SLAVE C2 FIFO: ok
BSP 2 PCI TO SLAVE C3 FIFO: ok
BSP 2 PCI TO SLAVE D1 FIFO: ok
BSP 2 PCI TO SLAVE D2 FIFO: ok
BSP 2 PCI TO SLAVE D3 FIFO: ok
BSP 2 PCI TO MASTER A HPI: ok
BSP 2 PCI TO MASTER B HPI: ok
BSP 2 PCI TO MASTER C HPI: ok
BSP 2 PCI TO MASTER D HPI: ok
BSP 2 PCI TO SLAVE A0 HPI: ok
BSP 2 PCI TO SLAVE A1 HPI: ok
BSP 2 PCI TO SLAVE A2 HPI: ok
BSP 2 PCI TO SLAVE B0 HPI: ok
BSP 2 PCI TO SLAVE B1 HPI: ok
BSP 2 PCI TO SLAVE B2 HPI: ok
BSP 2 PCI TO SLAVE C0 HPI: ok
BSP 2 PCI TO SLAVE C1 HPI: ok
BSP 2 PCI TO SLAVE C2 HPI: ok
BSP 2 PCI TO SLAVE D0 HPI: ok
BSP 2 PCI TO SLAVE D1 HPI: ok
BSP 2 PCI TO SLAVE D2 HPI: ok

2009.11.11 19:55:35.550 101 1 Error

| | | |
|-------------------------|------------------------|------------|
| | | 0-19 121.7 |
| | | 0-20 122.2 |
| | | 0-21 121.7 |
| High Voltage Br. 1 | | 0-22 120.9 |
| ----- | | 0-23 120.9 |
| TX36 Spec: 90.0 - 145.0 | | 0-24 120.5 |
| 0-1 120.9 | | |
| 0-2 121.3 | | |
| 0-3 121.3 | Input voltage 12V | |
| 0-4 122.1 | ----- | |
| 0-5 120.9 | TX36 Spec: 11.0 - 13.0 | |
| 0-6 121.3 | 0-1 11.9 | |
| 0-7 120.9 | 0-2 11.8 | |
| 0-8 121.3 | 0-3 11.9 | |
| 0-9 120.9 | 0-4 11.9 | |
| 0-10 122.6 | 0-5 11.9 | |
| 0-11 120.5 | 0-6 11.9 | |
| 0-12 120.5 | 0-7 11.9 | |
| 0-13 120.9 | 0-8 11.9 | |
| 0-14 121.3 | 0-9 11.9 | |
| 0-15 120.9 | 0-10 11.9 | |
| 0-16 6.0 * | 0-11 11.9 | |
| 0-17 120.9 | 0-12 11.9 | |
| 0-18 122.1 | 0-13 11.9 | |
| 0-19 121.3 | 0-14 11.9 | |
| 0-20 121.7 | 0-15 11.9 | |
| 0-21 121.7 | 0-16 11.8 | |
| 0-22 120.1 | 0-17 11.9 | |
| 0-23 120.9 | 0-18 11.9 | |
| 0-24 120.9 | 0-19 11.8 | |
| High Voltage Br. 2 | 0-20 11.9 | |
| ----- | 0-21 11.9 | |
| TX36 Spec: 90.0 - 145.0 | 0-22 11.8 | |
| 0-1 120.9 | 0-23 11.8 | |
| 0-2 121.3 | 0-24 11.9 | |
| 0-3 120.9 | Digital 3.3V | |
| 0-4 122.2 | ----- | |
| 0-5 121.3 | TX36 Spec: 2.8 - 3.5 | |
| 0-6 121.3 | 0-1 3.3 | |
| 0-7 120.9 | 0-2 3.3 | |
| 0-8 120.9 | 0-3 3.3 | |
| 0-9 120.9 | 0-4 3.3 | |
| 0-10 121.7 | 0-5 3.3 | |
| 0-11 120.5 | 0-6 3.3 | |
| 0-12 120.1 | 0-7 3.3 | |
| 0-13 120.9 | 0-8 3.3 | |
| 0-14 120.9 | 0-9 3.3 | |
| 0-15 121.3 | 0-10 3.3 | |
| 0-16 120.5 | 0-11 3.3 | |
| 0-17 120.5 | 0-12 3.3 | |
| 0-18 121.7 | 0-13 3.3 | |

| | | | |
|----------------------|-----|------------------------|------|
| 0-14 | 3.3 | 0-9 | 1.5 |
| 0-15 | 3.3 | 0-10 | 1.5 |
| 0-16 | 3.3 | 0-11 | 1.5 |
| 0-17 | 3.3 | 0-12 | 1.5 |
| 0-18 | 3.3 | 0-13 | 1.5 |
| 0-19 | 3.3 | 0-14 | 1.5 |
| 0-20 | 3.3 | 0-15 | 1.5 |
| 0-21 | 3.3 | 0-16 | 1.5 |
| 0-22 | 3.3 | 0-17 | 1.5 |
| 0-23 | 3.3 | 0-18 | 1.5 |
| 0-24 | 3.3 | 0-19 | 1.5 |
| 0-20 | 1.5 | 0-21 | 1.5 |
| Digital 2.5V | | 0-22 | 1.5 |
| ----- | | 0-23 | 1.5 |
| TX36 Spec: 2.4 - 2.6 | | 0-24 | 1.5 |
| 0-1 | 2.5 | Temperature | |
| 0-2 | 2.5 | ----- | |
| 0-3 | 2.5 | TX36 Spec: 15.0 - 75.0 | |
| 0-4 | 2.5 | 0-1 | 36.0 |
| 0-5 | 2.5 | 0-2 | 35.2 |
| 0-6 | 2.5 | 0-3 | 34.8 |
| 0-7 | 2.5 | 0-4 | 35.2 |
| 0-8 | 2.5 | 0-5 | 33.6 |
| 0-9 | 2.5 | 0-6 | 32.4 |
| 0-10 | 2.5 | 0-7 | 33.6 |
| 0-11 | 2.5 | 0-8 | 34.0 |
| 0-12 | 2.5 | 0-9 | 35.6 |
| 0-13 | 2.5 | 0-10 | 36.8 |
| 0-14 | 2.5 | 0-11 | 33.2 |
| 0-15 | 2.5 | 0-12 | 33.6 |
| 0-16 | 2.5 | 0-13 | 35.2 |
| 0-17 | 2.5 | 0-14 | 35.6 |
| 0-18 | 2.5 | 0-15 | 36.8 |
| 0-19 | 2.5 | 0-16 | 40.4 |
| 0-20 | 2.5 | 0-17 | 37.2 |
| 0-21 | 2.5 | 0-18 | 38.4 |
| 0-22 | 2.5 | 0-19 | 37.2 |
| 0-23 | 2.5 | 0-20 | 37.6 |
| 0-24 | 2.5 | 0-21 | 38.0 |
| Digital 1.5V | | 0-22 | 37.2 |
| ----- | | 0-23 | 34.0 |
| TX36 Spec: 1.4 - 1.6 | | 0-24 | 35.6 |
| 0-1 | 1.5 | Input Current 12V | |
| 0-2 | 1.5 | ----- | |
| 0-3 | 1.5 | TX36 Spec: 0.3 - 1.5 | |
| 0-4 | 1.5 | 0-1 | 0.9 |
| 0-5 | 1.5 | 0-2 | 0.7 |
| 0-6 | 1.5 | 0-3 | 0.7 |
| 0-7 | 1.5 | | |
| 0-8 | 1.5 | | |

| | | |
|-------------|--------------|----------------------|
| 0-4 | 0.6 | RX32 Spec: 5.0 - 7.0 |
| 0-5 | 0.7 | 7-1 5.7 |
| 0-6 | 0.6 | 7-2 5.7 |
| 0-7 | 0.7 | 7-3 5.7 |
| 0-8 | 0.7 | 7-4 5.7 |
| 0-9 | 0.6 | |
| 0-10 | 0.7 | |
| 0-11 | 0.7 | Digital 3.3V |
| 0-12 | 0.7 | ----- |
| 0-13 | 0.7 | RX32 Spec: 2.8 - 3.5 |
| 0-14 | 0.6 | 7-1 3.3 |
| 0-15 | 0.7 | 7-2 3.3 |
| 0-16 | 1.8 * | 7-3 3.3 |
| 0-17 | 0.6 | 7-4 3.3 |
| 0-18 | 0.7 | |
| 0-19 | 0.6 | |
| 0-20 | 0.6 | Digital 2.5V |
| 0-21 | 0.7 | ----- |
| 0-22 | 0.7 | RX32 Spec: 2.4 - 2.6 |
| 0-23 | 0.8 | 7-1 2.4 |
| 0-24 | 0.6 | 7-2 2.5 |
| | | 7-3 2.5 |
| | | 7-4 2.5 |

TX36 power test failed

IO TX MB Embedded PPC Embedded PPC
Download
1.11 Generic1.11 GenericDec 15 2005/1.06 Mar 6
2006/1.07 Jul 21 2008/1.11

TX36 unique firmware test OK

Digital 1.5V

RX32 Spec: 1.4 - 1.6
7-1 1.5
7-2 1.5
7-3 1.5
7-4 1.5

Temperature

2009.11.11 19:55:35.733 101 2 OK

RX32 Spec: 15.0 - 75.0
7-1 40.0
7-2 39.0
7-3 40.0
7-4 40.0

Input voltage 12V

RX32 Spec: 11.0 - 13.0
7-1 11.7
7-2 11.6
7-3 11.7
7-4 11.7

Input Current 12V

RX32 Spec: 0.4 - 1.5
7-1 0.7
7-2 0.7
7-3 0.7
7-4 0.7

Input voltage 6V

Input Current 6V

RX32 Spec: 2.4 - 3.3
7-1 2.9
7-2 2.7
7-3 2.8
7-4 2.8

RX32 power test passed

IO RX MB Embedded PPC Embedded PPC
Download
1.12 Generic1.14 GenericMay 5 2006/1.06 May 5
2006/1.07 Apr 25 2008/1.11

RX32 unique firmware test OK

2009.11.11 19:55:35.867 101 3 Error

High Voltage Br. 1

TX36 Spec: 90.0 - 145.0
0-1 120.9
0-2 121.3
0-3 121.3
0-4 122.1
0-5 121.3
0-6 120.9
0-7 120.9
0-8 121.3
0-9 120.9
0-10 122.1
0-11 120.9
0-12 120.5
0-13 120.9
0-14 121.3
0-15 121.3
0-16 6.0 *
0-17 120.9
0-18 122.1
0-19 121.7
0-20 121.7
0-21 121.7
0-22 120.1
0-23 120.9

0-24 120.9
High Voltage Br. 2

TX36 Spec: 90.0 - 145.0
0-1 121.3
0-2 121.7
0-3 120.9
0-4 122.2
0-5 121.3
0-6 121.3
0-7 120.9
0-8 120.9
0-9 120.9
0-10 121.7
0-11 120.5
0-12 120.1
0-13 120.9
0-14 120.9
0-15 121.3
0-16 120.5
0-17 120.5
0-18 121.7
0-19 121.3
0-20 122.2
0-21 121.7
0-22 120.9
0-23 120.9
0-24 120.5

Input voltage 12V

TX36 Spec: 11.0 - 13.0
0-1 11.9
0-2 11.8
0-3 11.9
0-4 11.9
0-5 11.9
0-6 11.9
0-7 11.9
0-8 11.9
0-9 11.9
0-10 11.9
0-11 11.9
0-12 11.9
0-13 11.9
0-14 11.9
0-15 11.9
0-16 11.8
0-17 11.8
0-18 11.9

| | | | | | | |
|---|------|----|---------------|--|--|--|
| 0-19 | 11.9 | | | | | 11 of 11 tests OK |
| 0-20 | 11.9 | | | | | |
| 0-21 | 11.9 | | | | | |
| 0-22 | 11.8 | | | | | |
| 0-23 | 11.9 | | | | | |
| 0-24 | 11.9 | | | | | |
| <hr/> | | | | | | |
| RX32 Spec: 11.0 - 13.0 | | | | | | 2009.11.11 19:58:11.909 101 5 OK |
| 7-1 | 11.7 | | | | | |
| 7-2 | 11.6 | | | | | |
| 7-3 | 11.7 | | | | | |
| 7-4 | 11.7 | | | | | |
| <hr/> | | | | | | |
| Input voltage 6V | | | | | | |
| <hr/> | | | | | | |
| RX32 Spec: 5.0 - 7.0 | | | | | | 2009.11.11 19:58:16.193 101 6 OK |
| 7-1 | 5.7 | | | | | |
| 7-2 | 5.7 | | | | | |
| 7-3 | 5.7 | | | | | |
| 7-4 | 5.7 | | | | | |
| <hr/> | | | | | | |
| TRU power test failed | | | | | | Receiver impedance limits [600.0 1000.0] ohm |
| <hr/> | | | | | | |
| 2009.11.11 19:55:36.050 101 | 4 | OK | Board 1 2 3 4 | | | |
| <hr/> | | | | | | |
| <hr/> | | | | | | |
| EM 302 High Voltage Ramp Test | | | | | | 1: 850.1 854.4 858.1 810.7 |
| Test Voltage:20.00 Measured Voltage: 19.00 PASSED | | | | | | 2: 852.0 826.4 856.7 814.3 |
| Test Voltage:40.00 Measured Voltage: 39.00 PASSED | | | | | | 3: 823.9 811.3 846.3 842.6 |
| Test Voltage:60.00 Measured Voltage: 59.00 PASSED | | | | | | 4: 849.6 839.6 830.6 832.6 |
| Test Voltage:80.00 Measured Voltage: 79.00 PASSED | | | | | | 5: 848.7 842.7 842.1 795.5 |
| Test Voltage:100.00 Measured Voltage: 101.00 | | | | | | 6: 837.7 851.4 852.6 826.0 |
| PASSED | | | | | | 7: 846.0 831.3 850.7 826.5 |
| Test Voltage:120.00 Measured Voltage: 121.00 | | | | | | 8: 800.1 840.7 843.0 846.9 |
| PASSED | | | | | | 9: 863.2 831.7 842.2 815.8 |
| Test Voltage:120.00 Measured Voltage: 121.00 | | | | | | 10: 833.1 815.2 855.4 774.8 |
| PASSED | | | | | | 11: 847.7 835.0 830.5 826.6 |
| Test Voltage:100.00 Measured Voltage: 106.00 | | | | | | 12: 852.8 845.5 824.8 845.5 |
| PASSED | | | | | | 13: 827.6 837.0 831.9 809.1 |
| Test Voltage:80.00 Measured Voltage: 85.00 PASSED | | | | | | 14: 840.4 822.6 837.2 849.3 |
| Test Voltage:60.00 Measured Voltage: 65.00 PASSED | | | | | | 15: 819.5 820.2 842.5 840.2 |
| Test Voltage:40.00 Measured Voltage: 45.00 PASSED | | | | | | 16: 874.6 845.1 825.5 845.2 |
| | | | | | | 17: 858.4 822.8 880.2 850.8 |
| | | | | | | 18: 827.7 844.5 848.3 850.7 |
| | | | | | | 19: 840.9 815.2 840.1 838.4 |
| | | | | | | 20: 850.6 828.1 868.8 842.5 |
| | | | | | | 21: 879.5 857.7 841.7 875.6 |
| | | | | | | 22: 837.0 874.9 848.7 829.8 |
| | | | | | | 23: 862.3 867.1 866.0 852.0 |
| | | | | | | 24: 856.4 878.5 882.6 870.7 |
| | | | | | | 25: 866.0 837.8 836.7 831.5 |
| | | | | | | 26: 851.4 839.9 834.4 841.5 |
| | | | | | | 27: 848.6 825.6 836.7 833.3 |

28: 839.5 814.3 837.0 806.7
 29: 843.6 815.0 853.9 828.3
 30: 842.6 854.4 833.4 837.6
 31: 837.8 832.9 836.5 845.0
 32: 870.6 854.7 877.8 851.5

Transducer impedance limits [250.0 2000.0] ohm

| | 1 | 2 | 3 | 4 |
|-----|-------|-------|-------|-------|
| 1: | 380.0 | 401.5 | 436.7 | 433.6 |
| 2: | 340.4 | 403.7 | 370.1 | 426.8 |
| 3: | 338.4 | 349.2 | 385.3 | 409.9 |
| 4: | 336.8 | 346.7 | 399.0 | 405.3 |
| 5: | 339.1 | 362.0 | 405.7 | 555.3 |
| 6: | 341.0 | 363.0 | 381.9 | 430.1 |
| 7: | 354.9 | 358.0 | 405.0 | 360.6 |
| 8: | 373.0 | 344.4 | 408.2 | 426.8 |
| 9: | 430.8 | 394.6 | 412.3 | 429.1 |
| 10: | 420.8 | 416.0 | 436.1 | 428.9 |
| 11: | 406.6 | 386.0 | 374.5 | 373.9 |
| 12: | 401.4 | 394.9 | 375.3 | 368.4 |
| 13: | 402.5 | 374.8 | 374.0 | 405.1 |
| 14: | 388.1 | 351.9 | 367.2 | 413.9 |
| 15: | 334.3 | 343.9 | 352.3 | 396.6 |
| 16: | 322.7 | 344.4 | 372.5 | 418.0 |
| 17: | 337.9 | 347.7 | 351.0 | 402.0 |
| 18: | 382.9 | 331.9 | 360.9 | 367.7 |
| 19: | 393.8 | 369.3 | 387.0 | 491.2 |
| 20: | 371.7 | 357.4 | 372.9 | 505.8 |
| 21: | 356.3 | 345.5 | 367.1 | 361.2 |
| 22: | 350.3 | 357.7 | 370.5 | 435.5 |
| 23: | 467.0 | 348.3 | 447.0 | 531.2 |
| 24: | 437.9 | 482.7 | 426.3 | 473.1 |
| 25: | 466.0 | 507.2 | 397.6 | 479.2 |
| 26: | 519.9 | 571.8 | 496.4 | 542.6 |
| 27: | 486.4 | 635.3 | 549.2 | 639.7 |
| 28: | 569.7 | 662.8 | 616.9 | 597.9 |
| 29: | 592.8 | 550.8 | 663.9 | 615.6 |
| 30: | 379.9 | 530.1 | 510.6 | 530.0 |
| 31: | 341.3 | 375.6 | 459.4 | 476.9 |
| 32: | 331.0 | 394.6 | 540.6 | 591.6 |

Receiver Phase limits [-50.0 20.0] deg

| | 1 | 2 | 3 | 4 |
|-----|------|------|------|------|
| 1: | -0.8 | -1.8 | 0.8 | 4.7 |
| 2: | -3.1 | 1.8 | -3.5 | 4.0 |
| 3: | 3.0 | 4.0 | -1.8 | -0.5 |
| 4: | -3.0 | -0.6 | 2.7 | 1.4 |
| 5: | 0.5 | -0.7 | 1.3 | 4.7 |
| 6: | 1.8 | -3.1 | -2.1 | 0.5 |
| 7: | -0.5 | 2.1 | -0.1 | 3.3 |
| 8: | 7.5 | -1.7 | 0.4 | -3.5 |
| 9: | -1.5 | 0.1 | 2.8 | 3.9 |
| 10: | -0.3 | 3.5 | -2.6 | 7.8 |

| | 1 | 2 | 3 | 4 |
|-----|------|------|------|------|
| 11: | 1.0 | -2.0 | 3.0 | -0.5 |
| 12: | -1.5 | -1.3 | 2.2 | -3.9 |
| 13: | 4.6 | 1.3 | 2.0 | 4.6 |
| 14: | 0.6 | 2.5 | 0.2 | -0.4 |
| 15: | 3.9 | 1.3 | -2.8 | -0.9 |
| 16: | -5.4 | -1.6 | 3.5 | -1.8 |
| 17: | -0.2 | 0.7 | -3.4 | -3.4 |
| 18: | 3.3 | -3.2 | 1.2 | -2.9 |
| 19: | 1.9 | 1.8 | 2.1 | -3.8 |
| 20: | 1.2 | 1.8 | -2.7 | -1.0 |
| 21: | -3.2 | -0.8 | 2.9 | -5.3 |
| 22: | 1.0 | -2.2 | -1.3 | 1.1 |
| 23: | -1.2 | -0.1 | -3.6 | -1.3 |
| 24: | -2.1 | -2.9 | -3.1 | -5.1 |
| 25: | -3.6 | -0.2 | 2.5 | 1.8 |
| 26: | -1.8 | -0.7 | 4.0 | -2.7 |
| 27: | -2.9 | 1.7 | -0.8 | 0.5 |
| 28: | 0.8 | 5.4 | -0.9 | 2.7 |
| 29: | 2.7 | 2.6 | 1.0 | 1.2 |
| 30: | 1.2 | -3.4 | 0.6 | -1.0 |
| 31: | 1.4 | 0.0 | 0.6 | -1.4 |
| 32: | -5.0 | -4.5 | -5.0 | -2.6 |

Transducer Phase limits [-100.0 0.0] deg

| | 1 | 2 | 3 | 4 |
|-----|-------|-------|-------|-------|
| 1: | -37.4 | -39.4 | -42.9 | -45.6 |
| 2: | -40.2 | -40.7 | -37.1 | -48.9 |
| 3: | -32.8 | -42.7 | -38.6 | -49.9 |
| 4: | -38.6 | -40.4 | -40.3 | -38.8 |
| 5: | -36.8 | -45.0 | -44.5 | -36.3 |
| 6: | -37.8 | -39.9 | -43.0 | -48.2 |
| 7: | -37.3 | -41.3 | -41.6 | -41.3 |
| 8: | -36.0 | -43.2 | -40.4 | -44.5 |
| 9: | -39.9 | -40.4 | -40.0 | -46.8 |
| 10: | -50.0 | -41.9 | -34.8 | -34.9 |
| 11: | -41.0 | -45.1 | -47.0 | -46.0 |
| 12: | -37.9 | -44.0 | -41.9 | -43.8 |
| 13: | -37.2 | -45.8 | -37.5 | -47.3 |
| 14: | -38.9 | -42.6 | -37.8 | -44.8 |
| 15: | -28.9 | -45.9 | -37.4 | -35.6 |
| 16: | -38.0 | -41.6 | -31.6 | -40.9 |
| 17: | -31.4 | -35.6 | -41.2 | -42.1 |
| 18: | -32.3 | -37.6 | -37.2 | -43.5 |
| 19: | -38.3 | -41.6 | -35.2 | -43.5 |
| 20: | -35.8 | -40.9 | -46.0 | -36.3 |
| 21: | -34.8 | -40.0 | -35.7 | -41.4 |
| 22: | -35.1 | -42.0 | -33.1 | -38.3 |
| 23: | -35.7 | -43.3 | -37.4 | -28.8 |
| 24: | -35.5 | -36.0 | -43.9 | -34.5 |
| 25: | -30.3 | -37.6 | -39.3 | -38.7 |
| 26: | -32.7 | -31.3 | -30.0 | -35.3 |
| 27: | -22.9 | -17.4 | -9.6 | -17.8 |
| 28: | -23.9 | -9.1 | -13.4 | -8.5 |

| | |
|-------------------------------------|--------------------|
| 29: -25.4 -34.9 -4.3 -6.2 | Rack 0 Slot 9 |
| 30: -36.9 -37.5 -34.0 -18.3 | Ch: 35 High Z |
| 31: -40.5 -44.3 -35.2 -31.8 | ----- |
| 32: -41.3 -45.0 -29.1 -30.2 | Rack 0 Slot 10 |
| Rx Channels test passed | Ch: 0 High Z |
| ----- | ----- |
| ----- | Rack 0 Slot 11 |
| ----- | Ch: 24 Open Z |
| ----- | Ch: 25 High Z |
| 2009.11.11 19:58:43.144 101 7 Error | Ch: 26 FFT err L |
| ----- | Ch: 27 FFT err L |
| ----- | Ch: 28 FFT err L |
| ----- | Ch: 29 FFT err L |
| ----- | Ch: 30 FFT err L |
| ----- | Ch: 31 FFT err L |
| Rack 0 Slot 1 | ----- |
| Ch: 0 High Z | Rack 0 Slot 12 |
| Ch: 1 High Z | Ch: 2 High Z |
| Ch: 2 High Z | Ch: 33 High Z |
| ----- | Ch: 34 High Z |
| Rack 0 Slot 2 | Ch: 35 High Z |
| Ch: 2 High Z | ----- |
| Ch: 5 Hi phase | Rack 0 Slot 13 |
| Ch: 16 High Z | Ch: 0 High Z |
| Ch: 17 High Z | Ch: 1 High Z |
| ----- | Ch: 2 High Z |
| Rack 0 Slot 3 | ----- |
| Ch: 12 High Z | Rack 0 Slot 14 |
| ----- | No channel errors |
| Rack 0 Slot 4 | ----- |
| No channel errors | Rack 0 Slot 15 |
| ----- | No channel errors |
| Rack 0 Slot 5 | ----- |
| No channel errors | Rack 0 Slot 16 |
| ----- | Ch: 3 Low Voltage |
| Rack 0 Slot 6 | Ch: 7 Low Voltage |
| Ch: 21 High Z | Ch: 8 Low Voltage |
| ----- | Ch: 9 Low Voltage |
| Rack 0 Slot 7 | Ch: 10 Low Voltage |
| No channel errors | Ch: 11 Low Voltage |
| ----- | Ch: 12 Low Voltage |
| Rack 0 Slot 8 | Ch: 13 Low Voltage |
| Ch: 17 High Z | Ch: 14 Low Voltage |
| ----- | Ch: 15 Low Voltage |
| ----- | Ch: 16 Low Voltage |
| ----- | Ch: 17 Low Voltage |

Ch: 18 Low Voltage
 Ch: 19 Low Voltage
 Ch: 20 Low Voltage
 Ch: 21 Low Voltage
 Ch: 22 Low Voltage
 Ch: 23 Low Voltage
 Ch: 24 FFT err L
 Ch: 25 FFT err L
 Ch: 26 FFT err L
 Ch: 27 FFT err L
 Ch: 28 FFT err L
 Ch: 29 FFT err L
 Ch: 30 FFT err L
 Ch: 31 FFT err L

Rack 0 Slot 17
 No channel errors

Rack 0 Slot 18
 No channel errors

Rack 0 Slot 19
 No channel errors

Rack 0 Slot 20
 No channel errors

Rack 0 Slot 21
 No channel errors

Rack 0 Slot 22
 No channel errors

Rack 0 Slot 23
 No channel errors

Rack 0 Slot 24
 Ch: 33 High Z
 Ch: 34 High Z
 Ch: 35 High Z

2009.11.11 20:01:23.454 101 8 OK

RX NOISE LEVEL

| | Board No: 1 | 2 | 3 | 4 |
|--|-------------|---|---|---|
|--|-------------|---|---|---|

| | | | | |
|-----|------|------|------|---------|
| 0: | 51.3 | 47.5 | 45.9 | 47.2 dB |
| 1: | 49.2 | 49.5 | 48.6 | 49.2 dB |
| 2: | 49.6 | 46.7 | 49.0 | 50.2 dB |
| 3: | 47.4 | 47.4 | 48.6 | 50.8 dB |
| 4: | 49.9 | 46.4 | 48.8 | 50.9 dB |
| 5: | 48.9 | 47.4 | 46.5 | 47.3 dB |
| 6: | 49.8 | 47.9 | 48.4 | 48.6 dB |
| 7: | 50.9 | 46.3 | 46.1 | 48.5 dB |
| 8: | 48.7 | 47.6 | 47.4 | 50.1 dB |
| 9: | 47.0 | 47.2 | 46.1 | 51.9 dB |
| 10: | 48.2 | 49.7 | 47.7 | 56.0 dB |
| 11: | 44.9 | 51.2 | 47.2 | 57.6 dB |
| 12: | 46.5 | 49.0 | 46.1 | 55.7 dB |
| 13: | 45.5 | 50.6 | 45.4 | 55.1 dB |
| 14: | 46.7 | 52.9 | 45.6 | 54.2 dB |
| 15: | 45.0 | 51.7 | 46.0 | 51.4 dB |
| 16: | 44.9 | 57.5 | 43.8 | 49.5 dB |
| 17: | 45.1 | 58.9 | 43.8 | 50.5 dB |
| 18: | 47.3 | 55.1 | 44.2 | 51.2 dB |
| 19: | 45.6 | 56.1 | 43.6 | 54.3 dB |
| 20: | 47.8 | 54.7 | 44.4 | 53.9 dB |
| 21: | 46.4 | 53.6 | 43.3 | 51.8 dB |
| 22: | 46.8 | 57.3 | 43.8 | 55.3 dB |
| 23: | 46.2 | 54.9 | 45.5 | 52.0 dB |
| 24: | 47.5 | 52.4 | 44.7 | 51.1 dB |
| 25: | 44.7 | 50.8 | 46.2 | 48.5 dB |
| 26: | 46.7 | 48.9 | 45.8 | 48.9 dB |
| 27: | 47.1 | 50.5 | 46.0 | 51.6 dB |
| 28: | 47.7 | 49.0 | 46.2 | 50.9 dB |
| 29: | 46.4 | 46.7 | 45.7 | 48.5 dB |
| 30: | 47.4 | 49.0 | 47.1 | 49.0 dB |
| 31: | 47.5 | 46.1 | 46.3 | 50.0 dB |

Maximum noise at Board 2 Channel 17 Level: 58.9 dB

Broadband noise test

| | | |
|--------------------------|---------|----|
| Average noise at Board 1 | 47.7 dB | OK |
| Average noise at Board 2 | 52.3 dB | OK |
| Average noise at Board 3 | 46.3 dB | OK |

** Tx Channels test failed **

Average noise at Board 4 52.2 dB OK

33.8 kHz: 37.3 36.2 35.5 41.9 dB
34.0 kHz: 37.4 36.2 35.5 41.9 dB

Maximum noise at Board 4 Frequency 26.1 kHz Level:
49.2 dB

2009.11.11 20:01:29.121 101 9 OK

RX NOISE SPECTRUM

Board No: 1 2 3 4

| | | | | |
|-----------|------|------|------|---------|
| 26.1 kHz: | 46.5 | 42.3 | 43.5 | 49.2 dB |
| 26.3 kHz: | 44.4 | 38.7 | 39.2 | 46.6 dB |
| 26.5 kHz: | 44.0 | 38.0 | 38.2 | 47.1 dB |
| 26.7 kHz: | 44.3 | 38.3 | 37.4 | 46.7 dB |
| 26.9 kHz: | 44.4 | 38.2 | 37.6 | 45.9 dB |
| 27.1 kHz: | 43.6 | 39.2 | 37.9 | 46.4 dB |
| 27.3 kHz: | 43.1 | 39.0 | 37.6 | 46.3 dB |
| 27.5 kHz: | 43.0 | 38.8 | 37.1 | 45.4 dB |
| 27.7 kHz: | 42.6 | 39.0 | 38.1 | 46.2 dB |
| 27.9 kHz: | 42.7 | 39.4 | 38.3 | 46.3 dB |
| 28.1 kHz: | 42.6 | 38.3 | 37.5 | 45.1 dB |
| 28.3 kHz: | 42.1 | 38.7 | 37.0 | 45.3 dB |
| 28.5 kHz: | 41.9 | 39.6 | 37.5 | 45.4 dB |
| 28.7 kHz: | 42.4 | 39.9 | 37.8 | 44.6 dB |
| 28.9 kHz: | 41.9 | 39.1 | 37.7 | 44.2 dB |
| 29.1 kHz: | 41.6 | 39.7 | 37.7 | 44.3 dB |
| 29.3 kHz: | 41.3 | 39.4 | 37.7 | 43.7 dB |
| 29.5 kHz: | 40.9 | 39.2 | 37.9 | 42.8 dB |
| 29.7 kHz: | 41.7 | 39.2 | 37.0 | 42.8 dB |
| 29.9 kHz: | 41.5 | 39.0 | 38.4 | 43.0 dB |
| 30.1 kHz: | 42.1 | 39.1 | 38.8 | 43.4 dB |
| 30.3 kHz: | 41.1 | 39.3 | 38.5 | 43.0 dB |
| 30.5 kHz: | 40.8 | 38.2 | 37.0 | 42.6 dB |
| 30.7 kHz: | 41.3 | 38.8 | 37.3 | 42.6 dB |
| 30.9 kHz: | 41.2 | 38.9 | 37.6 | 43.0 dB |
| 31.1 kHz: | 41.5 | 38.9 | 36.5 | 42.0 dB |
| 31.4 kHz: | 40.5 | 38.0 | 37.0 | 42.6 dB |
| 31.6 kHz: | 40.0 | 37.6 | 37.1 | 42.0 dB |
| 31.8 kHz: | 39.9 | 38.1 | 35.9 | 42.2 dB |
| 32.0 kHz: | 39.5 | 38.1 | 35.9 | 42.2 dB |
| 32.2 kHz: | 39.9 | 37.6 | 35.8 | 42.0 dB |
| 32.4 kHz: | 39.6 | 37.3 | 36.2 | 42.0 dB |
| 32.6 kHz: | 39.6 | 37.3 | 36.6 | 42.2 dB |
| 32.8 kHz: | 38.7 | 37.6 | 36.3 | 41.7 dB |
| 33.0 kHz: | 38.8 | 37.3 | 36.4 | 42.5 dB |
| 33.2 kHz: | 38.9 | 38.0 | 37.2 | 42.5 dB |
| 33.4 kHz: | 37.7 | 36.9 | 35.7 | 41.7 dB |
| 33.6 kHz: | 38.6 | 37.0 | 36.3 | 42.3 dB |

Spectral noise test

Average noise at Board 1 41.8 dB OK
Average noise at Board 2 38.6 dB OK
Average noise at Board 3 37.6 dB OK
Average noise at Board 4 44.3 dB OK

2009.11.11 20:01:34.621 101 10 OK

KONTRON CP6011
Clock 1795 MHz
Die 37 oC (peak: 55 oC @ 2009-11-11 - 19:30:47)
Board 39 oC (peak: 43 oC @ 2009-11-11 - 14:22:04)
Core 1.34 V
3V3 3.30 V
12V 12.05 V
-12V -12.04 V
BATT 3.49 V
Primary network: 157.237.14.60:0xffff0000
Secondary network: 192.168.2.20:0xffffffff

2009.11.11 20:01:34.721 101 15 OK

EM 302

BSP67B Master: 2.2.2 081216
BSP67B Slave: 2.2.2 081216
CPU: 1.4.5 090421
DDS: 3.4.9 070328
RX32 version : Apr 25 2008 Rev 1.11

TX36 version : Jul 21 2008 Rev 1.11

Appendix F: Software versions in use during the cruise

| Software | Version | Purpose |
|---------------------|-------------------------------|--------------------------|
| CARIS HIPS and SIPS | 6.1 Service Pack 2 | Multibeam processing |
| DP | | Ship dynamic positioning |
| ECDIS | | Ship line keeping |
| Fledermaus | 6.7.0h Build 419 Professional | Multibeam QC |
| Hypack | 9.0.0.22 | Surveyplanning |
| Hypack | 9.0.4.0 | Realtime monitoring |
| Kongsberg SIS | 1.04 | EM302 data acquisition |
| Velociwin (NOAA) | 8.92 | XBT processing |

Appendix G: Map sheets created by cruise watchstanders / interns (*not final data products*)

Following are samples of mapsheets created by onboard interns. They were created as part of an educational exercise on board and *should not be considered final data products*. Please contact Meme Lobecker (Elizabeth.lobecker@noaa.gov) or Mashkoor Malik (mashkoor.malik@noaa.gov) to obtain final products.